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Remedial Investigation
Report
For Operable Unit 6 at the
Libby Asbestos Site
Libby, Montana

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Prepared for

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List of Acronyms

<u>Abbreviation</u> <u>Description</u>

ABS activity-based sampling ACM asbestos-containing material

AHERA Asbestos Hazard Emergency Response Act AIHA American Industrial Hygiene Association

AMSL above mean sea level

ATSDR Agency for Toxic Substances and Disease Registry

bgs below ground surface
BNSF BNSF Railway Company

CB-UCL count-based upper confidence limit

cc⁻¹ per cubic centimeter

CCR Construction Completion Report CDM Smith Camp, Dresser, McKee, Smith

CERCLA Comprehensive Environmental Response, Compensation, and Liability

Act

COC contaminant of concern
CSF Close Support Facility
DQO data quality objective
EDD electronic data deliverable
EDS energy dispersive spectroscopy

EMR, Inc.

EMSL Analytical, Inc.

EPA United States Environmental Protection Agency

ERT Emergency Response Team f/cc fiber per cubic centimeter

FCO field change order feet/day feet per day

FSDS field sampling data sheet
GN Great Northern Railway
HDR HDR Engineering, Inc.
HEPA high-efficiency particulate air

IH industrial hygiene

ISO International Organization for Standardization

IUR inhalation unit risk L/min liters per minute LA Libby Amphibole

MP Milepost

MCE mixed cellulose ester

Abbreviation mm Description millimeter

mm² square millimeter

NIOSH National Institute for Occupational Safety and Health NIST National Institute of Standards and Technology

NPL National Priorities List

NVLAP National Voluntary Laboratory Accreditation Program OSHA Occupational Safety and Health Administration

OU Operable Unit

PCM phase contrast microscopy

PCME phase contrast microscopy equivalent

PCM-Grav PCM-Gravimetric

PE performance evaluation
PEL permissible exposure limit
PLM polarized light microscopy

PLM-VE polarized light microscopy-visual estimation

QA/QC quality assurance/quality control

QC quality control

RfC reference concentration
RI Remedial Investigation
ROD Record of Decision

ROW right-of-way

SAED selective area electron diffraction SAP Sampling and Analysis Plan

SERAS Scientific, Engineering, Response and Analytical Services

Site Libby Asbestos Superfund Site SOP Standard Operating Procedure SQL standard query language

SRM standard reference materials s/cc structures per cubic centimeter target analytical sensitivity

TEM transmission electron microscopy

UCL upper confidence limit

UB-UCL upper bound upper confidence limit

USDOT United State Department of Transportation

WRCC Western Regional Climate Center

µm micrometers

° F degrees Fahrenheit ≥ greater than or equal to

Section 1: Introduction

On behalf of the BNSF Railway Company (BNSF), Kennedy/Jenks Consultants has prepared this Remedial Investigation (RI) Report for Operable Unit (OU) 6 at the Libby Asbestos Superfund Site (Site) in Libby, Montana. This RI Report is being completed at the request of the United States Environmental Protection Agency (EPA) as outlined in the Request for Additional Removal Action Pursuant to Administrative Order on Consent for Removal Action (Administrative Order), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) Docket No. CERCLA-08-2003-004, Libby Asbestos Site, Libby, Montana SSID #08-BC (Request).

1.1 Purpose and Report Organization

The purpose of this RI Report is to describe the nature and extent of the Libby Amphibole (LA) asbestos within OU6. Sampling to determine the presence or absence of LA asbestos on BNSF-owned property started in 2001, and sampling efforts through 2004 served to define LA-impacted soils in preparation for response actions in, and adjacent to the BNSF Libby Railyard. More than 18,000 tons of LA asbestos-containing soils were removed from the BNSF Libby Railyard during response actions conducted between 2003 and 2005. Post-response action sampling focused on potential accidental human exposures through inhalation of LA released from soils during routine rail maintenance activities. The following RI Report was developed, at the request of the EPA, to describe the nature and extent of LA asbestos within OU6 using existing soil and air data. This RI Report relies solely upon existing data summary reports, which have been provided to EPA in the past.

This RI Report is organized into the following primary sections:

Section 1: Introduction. This section describes the purpose and format of the RI, National Priorities List (NPL) Site History, general history and description for OU6, physical limits of OU6, land use and physical characteristics within OU6, and physical characteristics, including geologic and hydrogeologic settings, meteorology and summaries of previous response action, investigations, and reports. Also included are information regarding potential asbestos contamination in BNSF-owned buildings, information on ballast sources, and information regarding the types and quantities of hazardous substances within OU6, and past management and disposal practices.

Section 2: Sampling and Analysis. This section provides the rationale and framework for the data set used in nature and extent discussions and applicable sampling and analysis methods. This section also describes the sampling and analysis methods used to collect soil and air data within OU6.

Section 3: Data Recording and Data Quality Assessment. This section discusses data recording and storage methods, provides an assessment of data quality, field and analytical laboratory quality assurance measures, descriptions of field and laboratory procedure modifications, data validation, and a comparison of results to data quality objectives.

Section 4: Nature and Extent of LA. This section provides a discussion of the nature and extent of contaminants of concern (COCs) in surface soil and air.

Section 6: COC Fate and Transport. This section is a qualitative description of COC migration routes and persistence in the environment.

Section 7: Risk Assessment. This section discusses human and ecological health risk assessments.

Section 8: Summary and Conclusions. This section summarizes information presented in the RI Report and general conclusions.

1.2 NPL Site History

Libby is located near a former open-pit vermiculite mine located on Vermiculite Mountain. Vermiculite is a mica-like mineral that can be processed for use as an insulating material or soil amendment and was mined in Libby between 1919 and 1990. While in operation, the Libby mine may have produced 80 percent of the world's supply of vermiculite (EPA 2013). Over its operations history, it employed more than 1,900 people. W. R. Grace bought the mine and processing facility in 1963 and operated it until 1990 [Camp, Dresser, McKey (CDM) Smith 2008].

The main contaminant of concern at the Site is asbestos. The vermiculite from the mine site contains varying levels of naturally-occurring amphibole asbestos, consisting primarily of winchite and richterite, tremolite, magnesio-riebeckite, magnesio-arfvedsonite and edenite/ferroedenite (Meeker et al 2003). Depending on the valence state of iron and data reduction methods, some minerals may also be classified as actinolite (CDM Smith 2013). Because existing toxicological data are not sufficient to distinguish differences in toxicity among these different forms, EPA does not believe it is important to attempt to distinguish among these various amphibole types. Therefore, EPA simply refers to the mixture as LA asbestos (HDR, 2013). Historical mining, milling, and processing operations, as well as bulk transfer of mining-related materials, tailings, and waste to locations throughout the Libby Valley, resulted in releases of vermiculite and LA asbestos to the environment [HDR Engineering, Inc. (HDR) 2013]. This has caused a range of adverse health effects in exposed people, including individuals who did not work at the mine or processing facilities (HDR 2013).

EPA has been working in Libby since 1999 when an Emergency Response Team (ERT) was sent to investigate local concerns and news articles about asbestos-contaminated vermiculite. (HDR, 2013) Since that time, EPA has been working closely with the community to clean up LA asbestos and reduce risks to human health.

Based on health risks associated with LA asbestos exposure and evidence of increased human health risks, the Site was added to the NPL in October 2002. The Site is divided into eight OUs (EPA 2013):

- 1. OU1: Former export plant (including Riverfront Park)
- 2. OU2: Former screening plant and surrounding properties
- 3. OU3: Former vermiculite mine
- 4. OU4: Properties in and around the Libby area

OU5: Former Stimson Lumber area

6. OU6: BNSF Property

7. OU7: Properties in and around the Troy area

8. OU8: State highways.

Figure 1 (attached) shows the limits of the NPL area and the individual OUs. This RI addresses OU6, which consists of BNSF-owned and occupied property between the eastern boundary of OU3 and the western boundary of OU7, as shown on Figure 2.

1.3 OU6 History and Description

Libby is located in northwestern Montana and supported a large open pit vermiculite mine from the 1920s through 1990. Much of the processed ore produced by the mine, located approximately 7 miles northeast of Libby, was transported by BNSF predecessor railroads from a load out across the Kootenai River from the screening plant to either a processing plant located in Libby or to plants located across the country (CDM Smith 2008). Incidental spillage during the loading, unloading, and transportation processes is suspected to have deposited LA asbestos along the current BNSF right-of-way (ROW) (CDM Smith 2008a).

Railroad tracks were originally built through the area in the late 1800s by a BNSF predecessor railroad, the Great Northern Railway (GN). For the majority of the route through OU6, the current BNSF tracks follow the original GN route with the exception of a section that parallels the Fisher River, which was laid in the early 1970s in preparation for the construction of the Libby dam, which was dedicated in 1975.

1.4 OU6 Definition

OU6 consists of approximately 42 miles of BNSF ROW that traverses the Site. The eastern boundary is defined where the BNSF ROW enters the limits of OU4 (Libby homes and businesses) at approximately BNSF Milepost (MP) 1302 of BNSF's Kootenai River Subdivision. The western boundary is located where BNSF ROW exits OU7 (the town of Troy) at approximately MP 1341. As reference, the Montana State Highway overpass is located at MP 1319.6. The width of OU6 is defined by the ROW width, which is variable, but is generally 100 feet to either side of the track centerline. The BNSF tracks and ROW generally follows the courses of the Fisher and Kootenai River, through OU6 and passes through the towns of Libby and Troy, Montana. Both towns are within Lincoln County in the northwestern corner of Montana.

Figure 1 shows the extent of OU6, the proximity to other operable units, and Figure 2 shows OU6 in relationship to other geographic features.

1.5 OU6 Land Use

Libby, Montana, which is the Lincoln County seat, has a population of less than 3,000; 12,000 people live within a 10-mile radius. While Libby's economy is still largely supported by

natural resources, such as logging and mining, there are also many tourist and recreational opportunities in the area (EPA 2013).

Land use adjacent to the BNSF ROW varies greatly across the length of OU6. Land use in and adjacent to Libby and Troy includes light industrial, commercial, and residential. Elsewhere in OU6, adjacent land is largely undeveloped with occasional residential and agricultural usage. As the BNSF ROW lies between the primary regional roads and the Kootenai River, recreational users of the river have been observed trespassing on BNSF property.

The future use of OU6 is dependent on numerous economic factors that could expand or contract BNSF operations. Several BNSF business sectors are expanding, which could increase traffic levels through OU6, but no factors have been identified that would affect traffic that originates or terminates in either Libby or Troy. Since the mainline that passes through OU6 is BNSF's primary rail corridor between Chicago, Illinois and Seattle, Washington, land use along the mainline is likely to remain industrial/commercial and not residential.

1.6 Physical Site Characteristics

1.6.1 Physical Setting

OU6 is confined to the valleys occupied by the Kootenai and Fisher Rivers (Figure 2). The large Kootenai River valley is the dividing line between the Purcell Mountains to the north and the Cabinet Mountains to the south. The town of Libby, Montana, lies at an elevation of approximately 2,060 feet above mean sea level (AMSL) and encompasses approximately 1.3 square miles. Troy, Montana, located near the western end of OU6, lies at an elevation of approximately 1,888 feet AMSL. OU6 lies entirely within Lincoln County in the northwestern corner of Montana.

1.6.2 Geologic Setting

Bedrock in the Libby area is primarily composed of Precambrian sedimentary rocks belonging to the Belt Supergroup (Kootenai River Network, Inc. 2010). Overlying bedrock in the Kootenai River valley are unconsolidated sediments primarily consisting of Wisconsin-age glacial tills and Holocene alluvium. The tills were deposited during repeated advances of the Canadian Cordilleran ice sheet down the Kootenai River Valley. Following the final retreat of the Cordilleran ice sheet, approximately 16,000 years ago, erosion has scoured much of the till from the current coarse of the river, but till can be found in the erosional terraces along the sides of the valley (Alden 1953). Variable amounts of boulder-rich alluvium are generally found within depositional sectors of the active flood plain of the Kootenai River. Bedrock has been exposed along erosional portions of the Kootenai River allowing for an estimation of the thickness of unconsolidated sediments in these areas. In other portions of the Site (outside of OU6), unconsolidated sediments are found from the surface to depths of 190 feet below ground surface (bgs) (HDR 2013).

BNSF has not investigated or sampled the subsurface geology of OU6 outside of the BNSF Libby Railyard.

1.6.3 Hydrologic Setting

The BNSF ROW and OU6 follow courses of the Kootenai and Fisher Rivers, crossing several tributaries, including Libby Creek and Callahan Creek. The Kootenai River originates in British Columbia, Canada, and flows through Montana and Idaho before returning to Canada and flowing into the Columbia River. The Fisher River originates in the Salish Mountains to a convergence with the Kootenai River at a point approximately 11 miles east of Libby. Flows in the Kootenai and Fisher Rivers are tied to runoff from the mountains surrounding Libby. Runoff peaks in spring when high-elevation snow begins to melt. Stream flow decreases in summer due to low precipitation and snowmelt flow moderation by high elevation lakes (CDM Smith 2009).

Based on investigations at the Libby Groundwater Site (a separate NPL Site within the Libby Asbestos NPL Site), the hydrogeology in the southeastern portion of Libby consists of saturated alluvial deposits extending from the surface to approximately 190 feet bgs. These deposits have been sorted into three classifications: upper aquifer, intermediate zone, and lower aquifer. The upper aquifer contains high hydraulic conductivity material, including silty gravel and sand with occasional interbedded clayey, silty deposits. It is unconfined and extends from the water table (5 to 30 feet bgs) to approximately 70 feet bgs. Hydraulic conductivity ranges from 100 to 1,000 feet per day (feet/day). The inferred groundwater flow direction is north-northwest towards the Kootenai River (EPA 2010).

The intermediate zone is comprised of low permeability deposits similar to the upper aquifer, but with a higher percentage of fine-grained material. Acting as a confining layer, the intermediate zone is 40 to 60 feet thick, extending from approximately 60 to 70 feet bgs to 110 feet bgs. The hydraulic conductivity of this layer is much lower than the upper aquifer at approximately 1 foot/day.

The lower aquifer extends from approximately 100 feet bgs to 190 feet bgs and contains more low-permeability silt and clay layers than the upper aquifer. It is confined and under pressure, so water in wells screened in this aquifer rises to 14 to 26 feet bgs. Hydraulic conductivity of the lower aquifer ranges from 50 to 200 feet/day. The inferred groundwater flow direction is north-northwest towards the Kootenai River (EPA 2010).

BNSF has not investigated the local or regional hydrogeology. No groundwater monitoring wells have been installed by BNSF in OU6.

1.6.4 Meteorological Setting

Between 1998 and 2012, Libby averaged 15.83 inches of precipitation, with an annual average total snowfall of 27.7 inches [Western Regional Climate Center (WRCC) 2013]. The highest average precipitation occurs in December while the lowest occurs in April. The lowest average temperature [20.1 degrees Fahrenheit (° F)] occurs in December, while the highest average temperature occurs in July (87.0° F). Precipitation and humidity in Libby are greatest during the winter months due to the presence of temperature-regulating Pacific air masses. Occasionally, dry continental air masses occupy the Libby area for short periods during the winter, creating cold and less humid conditions (CDM Smith 2009).

Fog is common in Libby during winter months and in early morning throughout the year. Summer months are drier than winter and are warm with occasional rainfall (CDM Smith 2009).

Prevailing winds are from the south-west and average approximately 6 to 7 miles per hour. Wind direction and velocities fluctuate depending on temperature variances caused by vertical relief in the area. Inversions often trap stagnant air in the Libby valley (CDM Smith 2009).

Site-specific meteorological data was collected daily during the 2008 activity-based sampling (ABS) event and was included as Appendix D in the *Activity Based Sampling Summary Report – Public Receptors* [EMR, Inc. (EMR) 2010]. Site-specific data was not collected during any other sampling events or response actions.

1.7 Investigation and Response Action History

Sampling efforts began in 2001 and focused on characterization of impacts in and around the BNSF Libby Railyard. Sampling efforts after response actions, which were completed at the BNSF Libby Railyard in 2004 and 2005, have primarily focused on receptor exposure during railroad maintenance activities along the tracks and are considered representative of areas outside the BNSF Libby Railyard. The largest of these efforts was an ABS event, which occurred in late 2008 in cooperation with EPA and oversight provided by CDM Smith. In addition, BNSF has conducted additional sampling events, beyond EPA requirements, to monitor compliance with Occupational Safety and Health Administration (OSHA) regulations.

The RI Report will discuss the investigation and response action history for OU6 and divide the history into two sections: pre-2005 (prior to ABS) and post-2005 (including and after ABS). The investigations will be used to describe the nature and extent of LA asbestos within OU6.

1.7.1 Pre-2005 Investigation and Response Action History

The majority of investigation efforts prior to and including 2005 focused on characterization of vermiculite impacts in, and adjacent to, the BNSF Libby Railyard. Pre-2005 sampling efforts and response actions were summarized by U.S. Department of Transportation in the *Final Data Summary Report Operable Unit 6 – BNSF Railyard, Track and Right-of-Way, Libby Asbestos Site, Libby, Montana* [United States Department of Transportation (USDOT) 2008] and referenced historical reports.

The following discussion is a chronological summary of work completed prior to, and including, 2005. Table 1 summarizes OU6 investigation and response action history.

Soil/Undercutter Spoils Sampling - April 2001

LA asbestos characterization samples were collected from seven locations along the mainline and nine random locations within the BNSF Libby Railyard. A review of *Results for Soil Sampling at Libby Montana Railyard* (EMR 2001) indicates the mainline samples were collected from a "linear debris piles that run parallel to the mainline" and not *insitu* soil. Based on EMR's understanding, the linear debris piles were generated during undercutting, a railroad maintenance process that removes sediment and debris from the ballast, which forms the foundation for the track structure. The linear debris piles were sampled at approximately 1-mile intervals between MP 1319 (Libby) and MP 1312 (approximately 7 rail-miles east of Libby). Soil samples were submitted to the Clayton Group Services for analysis by "EPA asbestos in soil method." LA asbestos was detected at concentrations less than 1 percent in three of the nine soil sample collected from the BNSF Libby Railyard, but LA asbestos was not detected in any of the mainline (undercutter spoils) samples (EMR 2001).

Railyard Soil Sampling - November 2001

Composite surface soil samples (collected between ground surface and a depth of 6 inches bgs) were collected from 22 locations in the BNSF Libby Railyard and along the ROW. Composite samples consisted of four to five discrete grab samples. Composite samples were submitted for analysis and discrete samples were retained by the laboratory, pending further analysis. In general, if a composite sample tested positive for LA asbestos, the discrete samples would be analyzed to refine the location of the positive results. This composite sampling strategy was retained through the completion of response actions.

Soil samples were submitted to EMSL Analytical, Inc. (EMSL) for analysis using polarized light microscopy (PLM) National Institute for Occupational Safety and Health (NIOSH) 9002, Issue 2. LA asbestos was reported at concentrations less than 1 percent in five of the composite samples. The discrete samples from one composite sample (BN-09000) were subsequently analyzed and LA asbestos was reported at concentrations less than 1 percent in four of five discrete samples. LA asbestos was not detected in the remaining samples. Visible unexpanded vermiculite was observed along Tracks 1, 2 and 3 in the BNSF Libby Railyard.

Railyard Soil Characterization Sampling - October 2002

Soil sampling was conducted for non-LA asbestos parameters in the BNSF Libby Railyard to characterize soil for disposal purposes. Seven soil samples were collected and analyzed for gasoline range hydrocarbons, diesel range hydrocarbons, and lube oil hydrocarbons by EPA Method SW 846, Method 8015, volatile organic compounds by SW 846 Method 8260B, and eight metals by SW 846 Method 6010. Hydrocarbons were present in all soil sample locations, but all reported concentrations were acceptable for landfill disposal.

Railyard Soil Sampling – November 2002

Fifteen composite surface soil samples and two duplicates were collected and analyzed using PLM NIOSH 9002, Issue 2. LA asbestos was reported at concentrations less than 1 percent in eight composite soil samples and both duplicate samples. The 32 discrete samples, associated with the eight positive composite samples, were subsequently analyzed. LA asbestos was reported at concentrations less than 1 percent in 27 of the discrete samples. LA asbestos was not detected in the remaining samples.

2003 Response Action – August 2003

In August 2003, soil containing visible vermiculite was removed from the BNSF Libby Railyard using high efficiency particulate air (HEPA) filtered vacuum trucks and a small excavator. Post-excavation clearance soil sampling consisted of three composite and 12 grab soil samples that were analyzed using PLM NIOSH 9002, Issue 2. LA asbestos was detected in all three composite soil samples with reported concentrations ranging from less than 1 percent to 3 percent. LA asbestos was not detected in any of the grab samples.

Based on the results of the clearance soil samples and discussions with EPA, work was suspended, and the area was backfilled with clean fill. The top 2 inches of soil were removed from approximately 400 feet of tracks 3 and 4. Approximately 81 cubic yards of material were removed and transported to the Lincoln County, Montana, landfill (EMR 2003).

Railyard Soil Sampling - July 2004

Additional soil sampling was conducted to define the western limit of the impacted (exclusion) zone in the BNSF Libby Railyard. Twelve soil samples were collected and split, resulting in 12 original and 12 split samples. The original samples were analyzed using PLM NIOSH 9002,

Issue 2, while the split samples were analyzed using PLM-Visual Estimation (VE). All analyses were conducted by EMSL. Eight of the original samples were reported with LA asbestos concentrations less than 1 percent. Two split samples were reported with LA asbestos concentrations of less than 1 percent. LA asbestos was not detected in the remaining samples.

Railyard Soil Sampling - September 2004

Supplemental characterization soil samples, consisting of three composite samples and 11 grab samples, were collected in the BNSF Libby Railyard. Soil sample analysis was performed by EMSL using PLM NIOSH 9002, Issue 2 methods. LA asbestos was detected in two composite soil samples and six individual samples at concentrations less than 1 percent.

2004 Libby Railyard Response Action

Following characterization of LA asbestos within the BNSF Libby Railyard, a Response Action Work Plan was developed (Kennedy/Jenks Consultants 2004). The Response Action Work Plan was approved by the EPA on 1 September 2004 and implemented between September and November 2004.

The demolition phase resulted in the removal of 14,091 feet of railroad track and 8,000 railroad ties to access the underlying, vermiculite-impacted soils. All track materials were removed, decontaminated, and either disposed or recycled. The BNSF scale house and associated concrete foundation was also removed during the demolition phase and disposed at the Lincoln County Landfill as potential asbestos-containing material (ACM).

The Response Action Work Plan specified two options to address soils containing detectable LA asbestos; excavation or in-place cover. The response action area was divided into eight work zones as follows:

- Zone 1 consisted of one contiguous zone, located immediately north of the BNSF mainline. Zone 1 was approximately 4,000 feet in length from east to west and covered approximately 0.93 acre.
- Zone 2/3 consisted of two separate zones (west and east), located immediately north of Zone 1. Zone 2/3 west was approximately 100 feet in length from east to west and covered approximately 0.05 acre. Zone 2/3 east was approximately 3,900 feet in length from east to west and covered approximately 1.77 acres.
- Zone 4/6/7 consisted of two separate zones (west and east), located immediately north
 of Zone 2/3. Zone 4/6/7 west was approximately 1,300 feet in length from east to west
 and covered approximately 0.38 acre. Zone 4/6/7 east was approximately 2,200 feet in
 length from east to west and covered approximately 2.62 acres.
- Zone 5 consisted of two separate zones (east and west), located immediately north of Zone 4/6/7. Zone 5 west was approximately 40 feet in length from east to west and covered approximately 0.01 acre. Zone 5 east was approximately 700 feet in length from east to west and covered approximately 0.22 acre.
- Zone 8 consisted of two separate zones (east and west) located immediately north of the Zone 4/6/7. Zone 8 west was approximately 200 feet in length from east to west and covered approximately 0.09 acre. Zone 8 east was approximately 40 feet in length from east to west and covered approximately 0.02 acre.

Maps illustrating the extent of each zone are found in Appendix A (Construction Drawings) of the *Libby Railyard Response Action Revised Construction Completion Report* (Kennedy/Jenks Consultants 2005), and are included as Appendix A of this report.

Excavation of soils with detectable LA asbestos was completed in Zones 1, 2/3, 5, and 8 where active tracks were anticipated in the future. Zone 1 was excavated to a final elevation at least 31 inches below the top of the adjacent mainline tie elevation. Zone 2/3 was excavated to a final elevation at least 25 inches below the top of the adjacent mainline tie elevation. Soils containing detectable LA asbestos in Zone 5 were excavated to a depth of approximately 6 inches and placed in Zone 4/7. Soils with detectable LA asbestos in Zone 8 were excavated to a depth of 8 inches to 12 inches. Where future active tracks were not anticipated, soils containing detectable LA asbestos were covered in-place in Zone 4/6/7.

Completed excavations in Zones 1, 2/3, 5, and 8 were covered with a geotextile membrane and then backfilled with clean soil. In Zone 4/6/7, where soil was covered in place, a geotextile cover was installed over LA asbestos-containing soils and then covered with 12 inches of clean, imported fill. A total of 12,859.38 tons of soil were removed and sent to the asbestos cell of the Lincoln County, Montana landfill. Remp Sand and Gravel supplied 17,792.31 tons of clean backfill from an EPA-approved source.

Clearance soil sampling was conducted in accordance with *Superfund Method for the Determination of Releasable Asbestos in Soils and Bulk Materials* to determine when excavation was complete and the limits did not contain detectable LA asbestos. After excavation of soils from Zones 1 and 2/3, discrete soil samples were collected at 50-foot intervals and combined into one composite soil sample, representative of 200 linear feet of track. If a composite sample tested positive for LA asbestos, the discrete soil samples were analyzed to determine which discrete soil sample(s) contained asbestos. Discrete soil sample locations that contained detectable LA asbestos were excavated in a 25-foot radius around the positive sample location.

Clearance soil samples were analyzed by EMSL using PLM NIOSH 9002, Issue 2 methods. A total of 75 composite and discrete soil samples were analyzed during the project. LA asbestos was detected at a concentration less than 1 percent LA asbestos in 14 soil samples. The remaining soil samples were reported as non-detect for LA asbestos. Clearance levels (non-detect for LA asbestos) were achieved at all locations except sample location BN-71001. Maps showing clearance soil sample locations are found in Appendix C (Soil Sample Location Drawings) of the *Libby Railyard Response Action Revised Construction Completion Report* (Kennedy/Jenks Consultants 2005), and are included as Appendix A of this report.

Prior to, and during response actions, ambient air monitoring was conducted along the limits of the soil removal area to monitor the effectiveness project engineering controls. Stationary air samples were collected using low volume, battery-powered pumps at five perimeter monitoring stations established around each exclusion zone. All stationary air samples were submitted to EMSL for analysis by Asbestos Hazard Emergency Response Act (AHERA) transmission electron microscopy (TEM) methods. A total of 228 stationary air samples were collected and five samples were reported with LA asbestos concentrations ranging from 0.00206 structures per cubic centimeter (s/cc) to 0.01241 s/cc. LA asbestos was not detected in any of the remaining stationary air samples.

Personal air sampling was conducted on approximately 25 percent of the daily work force working within the exclusion zone during the response action. Personal air samples were collected using low volume, battery-powered pumps and were primarily analyzed by American Industrial Hygiene Association-(AIHA) certified analyst using NIOSH 7400 phase contrast microscopy (PCM) methods. When and AIHA-certified analyst was not available, samples were submitted to EMSL for analysis using the same methods. If personal air samples collected within the exclusion zone exceeded 0.1 fibers per cubic centimeter (f/cc) after analysis with NIOSH 7400 PCM, the sample was submitted to EMSL for analysis using the AHERA TEM method. LA asbestos was detected in ten AHERA TEM analyzed personal air samples with concentrations ranging from 0.0021 s/cc to 0.0120 s/cc.

The Libby Railyard Response Action 2004 Revised Construction Completion Report (CCR) (Kennedy/Jenks Consultants 2005) was developed and submitted to EPA in March 2005. The CCR, included as Appendix A, summarized the response action, site restoration, sampling methods and results, disposal methods, and reporting activities.

2005 Libby Railyard Response Action

In December 2004, BNSF notified the EPA that two previously identified areas of soil containing LA asbestos were inadvertently left onsite following the 2004 response action. A *Revised Response Action Work Plan Addendum* (EMR 2005) was submitted to the EPA and was approved on 26 September 2005.

Excavation was completed during November 2005 from two areas (southern half of Grid 9 and the southeastern quadrant of Grid 20). Excavation depth ranged from 10 inches to 18 inches bgs. A total of 374 cubic yards of soil were removed and disposed at the Lincoln County, Montana landfill.

Prior to response actions, two composite soil samples, each consisting of a four discrete soil samples, were collected to determine whether the removal of the track structure was necessary. LA asbestos was not detected in these samples, indicating that removal of the track structure was not necessary.

Following the November 2005 soil removal action, two composite samples, each consisting of five discrete samples, were collected using collection and analytical methods identical to those used during the 2004 Response Action. Soil samples were submitted to EMSL for analysis and resulted in no LA asbestos detections.

Stationary and personal air samples were collected using sampling methods, identical to those used during the 2004 Response Action. Ten personal air samples were analyzed on-site by an AIHA analyst using NIOSH 7400 PCM methods and results ranged from non-detect to 0.049 f/cc. Four personal air samples and four stationary air samples were submitted to EMSL for supplemental AHERA TEM analysis. No LA asbestos was detected in any of the TEM AHERA-analyzed samples where analytical sensitivities ranged from 0.0087 s/cc to 0.0042 s/cc.

A CCR Addendum was developed to summarize the 2005 response action and sampling results. The CCR Addendum was submitted to EPA in October 2006 and is included as Appendix B. The CCR and CCR Addendum were accepted by EPA in a letter to BNSF dated 21 April 2010 (EPA 2010a).

1.7.2 Post-2005 Investigation History

Post-2005 investigations have focused on the evaluation of human exposure related to potential accidental fiber releases from the disturbance of ballast and soil during rail maintenance activities on the mainline throughout OU6. These investigations are categorized in ABS and OSHA sampling events. One ABS event was completed in 2008, in cooperation with the EPA, while the remainder of post-2005 sampling was done at the request of BNSF to monitor compliance with OSHA Permissible Exposure Limits (PEL).

The following discussion is a chronological summary of work completed after 2005. Table 1 summarizes OU6 investigation and response action history.

Rail Crossing Air Monitoring Report - July 2008

Personal air samples were collected to monitor compliance with OSHA PEL for BNSF personnel involved with the replacement of the Jay Effar and Cedar Creek grade crossings in Libby. Montana, on 22, 23, and 29 July 2008. The work was completed at the request of BNSF Industrial Hygiene (IH) personnel.

Seventeen personal air samples, not including quality assurance (QA) blanks, were collected using, battery-powered, low volume pumps equipped with Zefon 25 millimeter (mm) PCM cassette secured within the breathing zone of the sampling subject, herein referred to as the OSHA personal air sampling procedure. All personal air samples were analyzed by NIOSH 7400 PCM methods. Thirteen personal air samples were submitted to EMSL in Libby, Montana for confirmation analysis using AHERA TEM methods. No LA asbestos structures were observed in any of the directly prepared TEM samples, where achieved analytical sensitivities ranged from 0.0043 per cubic centimeter (cc⁻¹) to 0.0092 cc⁻¹ (EMR 2008). One TEM sample required indirect preparation, but no LA asbestos structures were detected with an achieved sensitivity of 0.0490 cc⁻¹.

This sampling event was summarized in a letter report entitled Rail Crossing Air Monitoring, BNSF Personnel, addressed to BNSF and dated 14 August 2008 (EMR 2008). The letter report was submitted to the EPA in July 2011.

Activity Based Sampling and Analysis Plans – September/October 2008

Two sampling and analysis plans (SAPs) were developed in anticipation of the 2008 ABS event and submitted to EPA for review. A SAP was developed for each of the subject receptor populations: Rail Maintenance Public Receptor Activity-Based Sampling and Analysis Plan (ENSR/AECOM September 2008); and Rail Maintenance Worker Receptor Activity-Based Sampling and Analysis Plan (ENSR/AECOM October 2008b). The purpose of ABS was to provide methods and procedures used to conduct sampling to evaluate whether LA asbestos was present in air in the immediate vicinity of an active soil disturbance within OU6.

Therefore, the SAPs focused on the collection of the data needed to support an evaluation of exposure and risk associated with rail maintenance activities, as well as pedestrian activities in the absence of rail maintenance activities. In addition, collection of the data was used to characterize the nature of LA asbestos in air and soil within the planned rail maintenance areas of OU6.

The SAPs specified sample collection and field procedures, field documentation methods, and defined laboratory analysis requirements. Laboratory analytical summaries were included and defined the target analytical sensitivity (TAS) at 0.001 cc⁻¹.

Both the Public and Worker SAPs were submitted to the EPA for approval, and were determined to be sufficient by EPA (CDM Smith 2013b).

BNSF OSHA Exposure Sampling Summary Report – Steel Gang (September 2008)
Personal air monitoring was conducted simultaneously with ABS in September 2008. The purposes of the sampling were to measure potential worker LA asbestos exposure against the OSHA PEL and provide BNSF IH with data to evaluate personal protection equipment options. A total of 56 personal air samples were collected from BNSF personnel involved with maintenance activities within OU6 between 17 and 25 September 2008.

Personal air samples were collected using the OSHA personal air sampling procedure. Air samples were analyzed using NIOSH 7400 PCM or International Organization for Standardization (ISO) 10312 methods. Although fibers were detected in several samples using the NIOSH 7400 methods, all resulting fiber concentration were under the OSHA PEL (0.1 f/cc). No LA asbestos structures were observed in any TEM analyses, where achieved sensitivities ranged from 0.00203 cc⁻¹ to 0.0024 cc⁻¹ (EMR 2009). Three TEM samples required indirect preparation and resulting sensitivities ranged from 0.00359 cc⁻¹ to 0.0103 cc⁻¹. All directly prepared TEM samples met or exceeded the TAS (0.0024 cc⁻¹).

This sampling event was summarized in the Steel Gang Air Monitoring - BNSF OSHA Exposure Sampling Summary Report, addressed to BNSF and dated 12 February 2009 (EMR 2009b). This letter report was submitted to the EPA in July 2011.

Activity Based Sampling Summary Report – Public Receptors (September 2008)
ABS activities were conducted between 17 September and 25 September 2008 to evaluate potential exposure risk for two different public receptor populations: 1) simulated pedestrian trespassers (14 samples); and 2) simulated on-looker trespassers (seven samples). In addition, 22 stationary air and 61 soil samples were collected. Sampling was conducted in accordance with the SAP that was submitted to EPA in September 2008 (ENSR/AECOM 2008), with exceptions described in the *Activity Based Sampling Summary Report – Public Receptors* (EMR 2010).

Personal and stationary air samples were analyzed by EMSL using ISO 10312. The TAS for air samples was increased from 0.001 cc⁻¹ to 0.0024 cc⁻¹ due to flow rate limitations of battery powered pumps. No LA asbestos structures were observed in TEM analysis of personal or stationary air samples where achieved sensitivities ranged from 0.000397 cc⁻¹ to 0.0024 cc⁻¹ (EMR 2010). All air samples met or exceeded the TAS.

Sixty-one discrete soil samples were collected from native soils outside the ballast profile between depths of 4 inches and 6 inches bgs (EMR 2010). Soil sampling locations were assigned a semi-quantitative estimate of visible vermiculite, which was recorded on the field sampling data sheet (FSDS).

Soil samples were submitted to CDM Smith Close Support Facility (CSF) in Denver, Colorado for preparation and analyzed by EMSL using PLM-VE and PLM-Gravimetric (Grav) methods. LA asbestos was not detected in any samples analyzed with PLM-VE methods, except samples

RR-00022 and RR-00025, where trace concentrations (Bin B1) of LA Asbestos were reported. LA asbestos was not detected in any samples analyzed with PLM-Grav methods.

Preparation duplicate samples (split from field samples) were prepared by CDM Smith at a frequency of 10 percent for a total of six samples. Each preparation duplicate sample was accompanied by a drying blank and a grinding blank for a total of 18 QC samples. Preparation duplicates, drying blanks and grinding blanks were analyzed using PLM-VE methods while only PLM-Grav methods were used for analysis of preparation duplicates. LA asbestos was not detected in any QC samples.

All field and laboratory data collected during the Public Receptor ABS event were compiled and summarized in *Activity Based Sampling Summary Report – Public Receptors* (EMR 2010). The report was submitted to the EPA in July 2011.

Activity Based Sampling Summary Report – Worker Receptors (September 2008)
ABS was completed to evaluate the potential exposure risk for BNSF workers during rail maintenance activities between 17 September and 25 September 2008. A total of 14 personal air samples were collected in accordance with the SAP that was submitted to EPA in October 2008 (ENSR/AECOM 2008b), with exceptions described in the *Activity Based Sampling Summary Report – Worker Receptors* (EMR 2010b). LA asbestos was not detected in any sample where the achieved analytical sensitivities ranged from 0.00211 cc⁻¹ to 0.00769 cc⁻¹ (EMR 2010b).

Personal air samples were analyzed by EMSL using ISO 10312. The TAS for air samples was increased from 0.001 cc⁻¹ to 0.0024 cc⁻¹ due to flow rate limitations of battery powered pumps. Three personal air samples exceeded the TAS (0.0024 cc⁻¹).

All field and laboratory data collected during the Worker Receptor ABS event were compiled and summarized in *Activity Based Sampling Summary Report – Worker Receptors* (EMR, 2010b). The report was submitted to the EPA in July 2011.

BNSF Personnel OSHA Exposure Sampling Report – Supersurfacing Gang (May 2009) Personal and stationary air sampling were conducted during track alignment work that was conducted within OU6 between 19 and 22 May 2009. The purposes of the sampling were to measure potential worker LA asbestos exposure against the OSHA PEL and provide BNSF IH with data to evaluate personal protection equipment options. Twenty-four personal air samples were collected from BNSF personnel associated with the work, and four stationary air samples were collected from near the property boundary.

Personal air samples were collected using the OSHA personal air sampling procedure. Stationary air samples were collected using high volume pumps equipped with Zefon 25 mm PCM cassettes, which were suspended approximately 4 feet above the ground surface near the BNSF property boundary, herein referred to as the OSHA stationary air sampling procedure. One stationary air sample was relocated several times due to the short period of time the gang spent in any one area. Relocation of this sample was necessary to accumulate adequate sample volume in the vicinity of rail maintenance activities.

All air samples were analyzed using AHERA TEM methods, and no project-specific TAS was specified. Three air samples required indirect preparation methods and 16 air samples required indirect ashing preparation. All other air samples were directly prepared. No LA asbestos

structures were observed in any TEM analyses, where achieved sensitivity for directly prepared samples ranged from 0.0018 s/cc to 0.0055 s/cc (EMR 2009b).

This sampling event was summarized in a letter report entitled BNSF Personnel OSHA Exposure Sampling Report, BNSF Kootenai River Subdivision – Mileposts 1307 to 1341, addressed to BNSF and dated 19 August 2009 (EMR 2009b). The letter report was submitted to the EPA in July 2011.

BNSF Undercutter Spoils Sampling Report (August 2009)

Six composite samples were collected in August 2009 from four undercutting spoils piles generated during maintenance that occurred in June 2009. Undercutting is a mechanized process used to remove fine sediments and debris from the ballast underlying the track structure. The process promotes proper drainage within the ballast. Fine sediment and debris removed during the process is typically deposited along the ROW as spoils. The samples were collected to evaluate whether the spoils contained LA asbestos.

All four sampled spoils piles were located within 1 mile of BNSF's Kootenai River siding or between BNSF MP 1329.8 and MP 1333.02, or roughly 11 miles to 14 miles west of Libby. Very fine mica flakes were observed at two sample locations at MP 1331.8 and 1332.89. A total of two composite samples were collected, one from each pile located at MP 1329.8 and MP 1331.02. Two composite spoils samples were collected from each of the larger spoils piles ranging from MP 1331.52 to MP 1331.8 and MP 1332.89 to MP 1333.02. All composite spoils samples consisted of six discrete samples collected from representative portions of each pile at a depth of approximately 6 inches.

The spoils samples were submitted to CDM Smith CSF in Denver, Colorado for preparation and then transferred to EMSL for PLM-VE and PLM-Gray analyses. LA asbestos structures were not detected in any of the PLM-VE or PLM-Grav analyzed soil samples (EMR 2009c).

Two preparation duplicate samples (split from field samples) were prepared by CDM Smith at a frequency of approximately 10 percent. One preparation duplicate was submitted for each PLM-VE and PLM-Grav analysis. The PLM-VE preparation duplicate sample was accompanied by a drying blank and a grinding blank for a total of four QC samples. LA asbestos was not detected in any QC samples.

This sampling event was summarized in a letter report entitled 2009 Undercutter Spoils Sampling Summary, addressed to BNSF and dated 11 December 2009 (EMR 2009c). The letter report was submitted to the EPA in July 2011.

BNSF Asbestos Exposure Sampling Report – Steel Gang (March/April 2010)

Personal and stationary air samples were collected 29 March through 8 April 2010 from two separate BNSF maintenance groups that were simultaneously working in OU6 between MP 1308.5 and MP 1344. The purposes of the sampling were to measure potential worker LA asbestos exposure against the OSHA PEL and provide BNSF IH with data to evaluate personal protection equipment options.

A total of 60 personal and 26 stationary air samples were collected. Personal and stationary air samples were collected using the OSHA personal and stationary air sampling procedures, respectively.

Personal and stationary air samples were analyzed using AHERA TEM methods, and no project-specific TAS was specified. Ten personal air samples required indirect preparation, all other air samples were directly prepared. No LA asbestos structures were observed in any TEM analyses. Achieved sensitivity for directly-prepared personal air samples ranged from 0.0024 cc⁻¹ to 0.0050 cc⁻¹ (EMR 2010c). Achieved sensitivity for stationary samples ranged from 0.0024 cc⁻¹ to 0.0041 cc⁻¹.

This sampling event was summarized in a letter report entitled *BNSF Asbestos Exposure* Sampling Report, *BNSF Kootenai River Subdivision – Mileposts 1307 to 1341*, addressed to BNSF and dated 27 July 2010 (EMR 2010c). The letter report was submitted to the EPA in July 2011.

BNSF Asbestos Exposure Sampling Report – Stimson Wye Removal (May 2010)

Personal and stationary air samples were collected between 3 May and 7 May 2010 during the removal of two tracks located between the BNSF mainline and the Stimson lumber yard (OU5) in eastern Libby, Montana. The purposes of the sampling were to measure potential worker LA asbestos exposure against the OSHA PEL and provide BNSF IH with data to evaluate personal protection equipment options.

Over the course of 4 days, three personal and 10 stationary air samples were collected from, and adjacent to, the project area. Personal and stationary air samples were collected using the OSHA personal and stationary air sampling procedures, respectively.

Personal and stationary air samples were analyzed using AHERA TEM methods, and no project-specific TAS was specified. One stationary air sample required indirect preparation, all other air samples were directly prepared. No LA asbestos structures were observed in any TEM analyses, where achieved sensitivity for directly prepared samples ranged from 0.0019 cc⁻¹ to 0.0210 cc⁻¹ (EMR 2010d).

This sampling event was summarized in a letter report entitled BNSF Asbestos Exposure Sampling Report, Stimson Wye Track Removal. BNSF Kootenai River Subdivision – Milepost 1319.41 to East End 3rd Street Terminus, addressed to BNSF and dated 17 August 2010 (EMR 2010d). The letter report was submitted to the EPA in July 2011.

BNSF Personnel OSHA Exposure Sampling Report (September 2011)

Personal and stationary air samples were collected between 13 through 16 September 2011 during track maintenance activities consisting of shoulder ballast cleaning and track surfacing activities. The samplings were conducted to measure potential worker LA asbestos exposure against the OSHA PEL and provide BNSF IH with data to evaluate personal protection equipment options.

Over the 4-day sampling event, 23 personal air samples and four stationary air samples were collected. Personal and stationary air samples were collected using the OSHA personal and stationary air sampling procedures, respectively.

Personal and stationary air samples were submitted to EMSL for analysis using the ISO 10312 method. A TAS of 0.0024 cc⁻¹was specified. Ten personal air samples required indirect preparation, and two personal air samples required indirect-ashing preparation. Three of four stationary air samples required indirect preparation. No LA asbestos structures were observed

in any TEM analyses, where achieved sensitivity for directly prepared samples ranged from 0.0023 cc⁻¹ to 0.0133 cc⁻¹ (EMR 2010d). Twelve of 27 samples met or exceeded the TAS.

This report was developed after the July 2011 EPA document submittal, but was included in the BNSF Railway's Response to EPA Request for Information Pursuant to 104(e) of CERCLA for the Libby Asbestos Site, Libby, Montana (SSID #08-BC) (BNSF 2013).

1.7.3 Troy, Montana Documentation

The following documents were developed to summarize efforts to prevent potential exposure to vermiculite containing materials in an abandoned concrete structure in Troy, Montana.

Solid Waste with Vermiculite Removal Project, Concrete Bunker Structure, Troy, Montana (October 2010)

During October 2010. BNSF removed solid waste that contained vermiculite from an abandoned concrete structure located on BNSF-owned property in Troy, Montana (EMR 2010e). Approximately 4 cubic yards of solid waste that reportedly contained visible vermiculite was removed by trained and certified asbestos abatement personnel, and transported to the Flathead County Solid Waste District in Kalispell, Montana for disposal. Two personal and one stationary air samples were collected during the project to evaluate compliance with OSHA regulations. Personal and stationary air samples were analyzed by an AIHA-certified analyst using NIOSH 7400 PCM methods. All air samples were below the OSHA PEL (0.1 f/cc). Following the removal of solid waste, concrete slurry was poured into the structure in an attempt to seal the soil floor within the structure.

This work was summarized in a report entitled Solid Waste With Vermiculite Removal Project -Concrete Bunker Structure, Troy, Montana, addressed to BNSF and dated October 2010 (EMR 2010c). A complete copy of the report is included in Appendix C of this RI Report.

Abandoned Concrete Structure, Troy, Montana (14 July 2011)

At the request of the Montana Department of Environmental Quality, additional actions were taken on 13 June 2011 to prevent access to the abandoned concrete structure located on BNSF-owned property in Troy, Montana. Concrete was poured into portions of the structure with exposed soils, and steel plates were installed to prevent unauthorized access to the structure (Olympus Technical Services 2011). No sampling was conducted during the project.

This work was summarized in a report entitled Abandoned Concrete Structure, Troy, Montana, addressed to BNSF and dated 14 July 2011 (Olympus Technical Services 2011). A copy of the report and attachments are included in Appendix D of this RI Report.

1.7.4 Additional Potential Sources of ACM in OU6

ACM in BNSF Buildings

BNSF-owned buildings within OU6 have been inspected and asbestos abatement has occurred. if necessary. Inspection and abatement details, including building construction, inspection and re-inspection dates, physical assessment information, ACM and suspect material quantities, and ACM removal actions for each structure, are maintained in a BNSF building database.

The BNSF building database was queried for buildings in Libby and Troy, Montana, and resulted in the following structures (EMR 2011):

- Libby Depot (no abatement, owned by BNSF, currently leased to Amtrak)
- Libby Scale House (abated and demolished as part of the 2004 response action)
- Libby Section House (abatement in 2001)
- Libby Tool House (no suspect materials)
- Troy Section House (abatement in 2001)
- Troy West Storage Building (no suspect materials)
- Troy East Storage Building (no suspect materials).

ACM inspections have been completed at the above-listed structures. The BNSF building database indicated ACM was found in each of the above-listed structures with the exception of the Libby tool house and the eastern and western storage buildings at Troy.

The above-listed structures were inspected for vermiculite in 2001. Vermiculite was reported only at the Libby and Troy Section Houses. Vermiculite abatements were performed on both buildings in 2001. Available documents from the BNSF Industrial Hygiene department and EMR, Inc. (who provided air monitoring services during the Libby and Troy vermiculite abatements) were reviewed. The results of air sampling during the Libby Section House abatement and clearance activities are included as Appendix E (EMR 2001b). No abatement or clearance air sampling results were found for the vermiculite abatement at the Troy Section House.

The BNSF building database indicates that no ACM abatement projects have been performed by BNSF at the Libby Depot, which was confirmed by electronic mail received by EMR on 7 January 2014.

Queries of the BNSF building database for Libby and Troy are contained in Appendices F and G, respectively.

BNSF Ballast Sources

According to electronic mail correspondence with BNSF's IH Department dated 19 November 2013, ballast for Montana operations is obtained from three sources consisting of:

- Mainline Rock (Sprague, Washington)
- Montana Rail Link (Pipestone, Washington)
- Martin Marietta (Cheyenne, Wyoming).

These ballast sources are located outside the Site and are not suspected to contain LA.

1.7.5 Outdoor ABS Air Re-Analysis Results (August 2013)

Personal air monitoring samples collected during the 2008 ABS event provide data representative of railroad workers performing typical maintenance activities, and for public receptors (e.g., onlookers, trespassers) along a 30-mile stretch of OU6. All samples were analyzed for LA asbestos by ISO 10312 TEM methods, counting and recording rules. However, results for these samples are limited because more than half of all air samples collected during this ABS study did not achieve the TAS of 0.001 cc⁻¹ specified in the Rail Maintenance Public Receptor Activity-Based Sampling and Analysis Plan (SAP) (ENSR/AECOM 2008). The TAS specified in the SAP was derived based on a worker exposure scenario and utilizing the LA asbestos inhalation unit risk (IUR) (EPA 2008). More recently, the EPA has proposed new cancer and non-cancer toxicity values that are specific to LA. These are draft values that are currently undergoing review. Because the proposed LA-specific non-cancer reference concentration (RfC) is very low, the TAS needed to support reliable risk management decisions based on RfCs that are much lower than those originally specified in the original SAP. Therefore, select BNSF outdoor ABS air monitoring samples were re-analyzed to a lower TAS to support an evaluation of potential exposure and risks to workers and the general public from LA asbestos inhalation as a consequence of disturbances of the ROW environment and railway materials in OU6 (CDM Smith 2014).

Multiple selection criteria were applied in choosing samples for reanalysis. The selection criteria included: types of monitoring samples; type of disturbance activities, representativeness, and TAS. Thirty-five candidate ABS samples were identified and supplemental TEM analysis was specified for 22 samples consisting of all (14) worker samples and eight of 14 pedestrian samples. None of the onlooker trespasser samples were selected for supplemental TEM analysis.

The original air filters were used to prepare 10 new grids for TEM analysis following ISO 10312 TEM Methodologies as detailed in *Data Summary Report: OU6 Outdoor Supplemental TEM* Analysis *Recommendations Memorandum* (CDM Smith 2013c). The supplemental analysis specified new TASs of 0.0004 cc⁻¹ for workers and 0.0009 cc⁻¹ for pedestrian trespassers, which were reduced from 0.001 cc⁻¹ for the original analysis.

No LA asbestos structures were observed in any personal air sample during the reanalysis effort and TAS was achieved for all 22 samples that were reanalyzed. The reanalysis of the 2008 ABS samples was documented in the draft *Data Summary Report: Outdoor Activity-based Sampling Air Re-analysis Results* (CDM Smith 2014).

Section 2: Sampling and Analysis

2.1 Summary of Existing Data in OU6

Investigations and response actions have been completed within OU6 and have been summarized in Section 1.7. Although much of investigative and response action work has been completed under EPA oversight, several investigations were completed at BNSF's request for internal evaluation of potential worker exposure against the OSHA PEL for asbestos, which are herein referred to as OSHA sampling events.

The purpose of the following discussion is to summarize the sampling and analysis procedures and methods used to collect data for the purpose of determining the nature and extent of LA asbestos in OU6.

2.1.1 Excluded Data

2.1.1.1 Pre-2005 Soil Data

Surface soil sampling prior to 2005 was completed for one of two following purposes:

- 1. Characterization Soil Sampling: Surface soil sampling (samples collected less than 6 inches bgs) to define the nature and lateral extent of LA asbestos-impacted soils in. and adjacent to, the BNSF Libby Railyard.
- 2. Clearance Soil Sampling: Subsurface soils sampling (samples collected at depths greater than 6 inches bgs) to confirm that the vertical limits of soil excavation was sufficient to remove LA asbestos-impacted soils from within the response action area.

While both characterization and clearance soil sample locations were used to define the extent LA-asbestos in the BNSF Libby Railyard, the LA asbestos-containing soils have been removed or placed under an engineered cover; thus, eliminating soil related exposure pathways. Therefore, pre-2005 soil samples associated with the BNSF Libby Railyard are not summarized in further detail in this report.

2.1.1.2 PCM NIOSH 7400 Method Air Data

The PCM NIOSH Method 7400 analysis is the historical method used for the measurement of LA asbestos fibers in air, and the method on which many of the occupational exposure regulations are based. The primary disadvantage of this method is the inability to distinguish between asbestos and non-asbestos fibers. As this method is primarily used for worker health and safety monitoring purposes, air samples analyzed using the NIOSH 7400 method are excluded from nature and extent discussions.

2.1.1.3 **Response Action Air Samples**

Samples that were collected to monitor health and safety during the response action are not discussed in this report. The majority of these samples are personal air samples that were collected to demonstrate the protectiveness of the respiratory protection used by field personnel during sampling and response actions. Stationary air samples collected during response actions are also not discussed in this report since they were collected to document the effectiveness of dust suppression efforts.

2.1.1.4 **Composite Stationary Air Sample**

One stationary air sample (02A) collected during the May 2009 Supersurfacing Gang Sampling Event was a composite of multiple sampling locations. Composite sampling was required due to the short duration of maintenance activities in any particular location and the need to obtain a sufficient sensitivity to be achieved.

2.1.1.5 **Field Quality Control Samples**

Field quality control samples, consisting of closed and open air blanks and soil QC samples, were collected to allow for the evaluation of field and laboratory methods and yield data that are useful for determining data usability. These samples do not convey data relevant to a discussion of nature and extent and are not included in nature and extent discussions. However, these data are used to determine the adequacy and representiveness of the data set used to determine the nature and extent of LA asbestos in OU6 as discussed in Section 3.2.2.

2.1.2 Nature and Extent Data Set

The following data are used to evaluate the nature and extent of LA asbestos in OU6 (outside the BNSF Libby Railyard) and consists of the following (herein referred to as the OU6 Data Set):

- Thirty-five personal air samples collected in OU6 during ABS conducted in 2008.
- One hundred forty-one personal air samples collected in OU6 during OSHA sampling events between 2008 and 2011.
- Twenty-three stationary air samples collected in OU6 during ABS conducted in 2008.
- Forty-three stationary air samples collected in OU6 during OSHA sampling events between 2008 and 2011.
- Twenty-two personal air samples originally collected during ABS and reanalyzed in 2013 as discussed in Section 1.7.5.
- Sixty-one surface soil samples (collected at depths between the surface and 6 inches bgs) collected in OU6 during ABS conducted in 2008. Surface soil sample preparation resulted in 61 fine fraction samples that were analyzed using PLM-VE methods, and 51 coarse fraction samples that were analyzed using PLM-Grav methods.
- Six soil-like (spoils) composite samples collected in August 2009 from spoils piles generated by undercutting activities. Preparation of the spoils samples resulted in six fine fraction samples that were analyzed using PLM-VE methods, and six coarse fraction samples that were analyzed using PLM-Grav methods.

Tables 2 and 3 summarize personal air data for ABS and OSHA sampling events, respectively. Tables 4 and 5 summarize stationary air data for ABS and OSHA sampling events, respectively. Tables 6 and 7 summarize PLM-VE and PLM-Grav analysis data, respectively, collected during the 2008 ABS sampling and the 2009 undercutter spoils sampling event.

2.2 Air Sampling Scenarios and Analytical Methods

The following is a discussion of air sampling scenarios and analytical methods for personal air sampling and stationary air sampling.

Personal Air Sampling Scenarios 2.2.1

The OU6 Data Set contains 176 personal air samples and 22 supplemental analysis samples that were collected to be representative of the following human receptor populations discussed below.

Worker Receptor Activities

Personal air samples were collected from BNSF workers during both ABS (Worker Scenario) and OSHA sampling events. Although ABS and OSHA personal air samples were collected to evaluate risk and compliance with the OSHA PEL for asbestos, respectively, the criteria used to select worker receptors were identical and are described collectively below.

Workers sampled were involved with a variety of tasks associated with each maintenance activity. While not all tasks were sampled, the samples collected were representative of potential worker exposure scenarios. BNSF worker samples were subdivided into two general groups with distinct, potential exposure conditions:

- BNSF general laborers (herein referred to as BNSF laborers) who performed tasks while on foot and not associated with machine operation.
- BNSF workers operating rail maintenance machinery (herein referred to as BNSF machine operators) from either enclosed or open control cabs.

Public Receptor Activities

Personal air samples were collected to simulate public receptors only during the 2008 ABS event. Samples were collected from project personnel to represent the following potential public exposure scenarios:

- Onlooker trespasser who access the ROW at rail maintenance locations during rail maintenance activities. They may be onlookers to the rail maintenance activities, or they may be crossing the ROW.
- Pedestrian trespasser who may walk along the ROW in the absence of rail maintenance activities.

Tables 2 and 3 (attached) include details about analytical methods, sample locations, and analytical sensitivities (as applicable) for all known personal air samples collected in OU6.

2.2.2 Personal Air Sampling Procedures

Personal air samples were collected from the breathing zones of the ABS and OSHA sampling event participants, generally consistent with the approach found in Appendix A of the Rail Maintenance Public Receptor Activity-Based SAP (ENSR/AECOM 2008). In general, airflow rates and sampling durations were adjusted to achieve a target volume of 1,200 liters. However, airflow rates were variable due to field and pump conditions.

The personal air sampling train consisting of 0.8 micrometers (µm), 25 mm mixed cellulose ester (MCE) filter connected to a battery-powered sampling pump was used. The top cover from the cowl extension on the sampling cassette was removed and the cassette oriented face down.

2.2.3 Stationary Air Sampling Scenarios

The OU6 Data Set contains stationary air samples that were collected during the Public Receptor ABS and select OSHA sampling events.

According to the EPA's Standard Operating Procedure (SOP) #2084, stationary air samples are defined as samples collected upwind, downwind or crosswind of a specific activity (EPA 2007). Stationary air monitoring was conducted to (ENSR/AECOM 2008):

- Document air quality during activity sampling and establish background or upwind levels of LA asbestos during maintenance activities
- Monitor and document air quality during site activities near receptors
- Provide risk management information and address public confidence.

These objectives were developed for stationary air samples collected during the Public Receptor ABS and were adopted for OSHA sampling events with the exception of last bullet point (provide risk management information and address public confidence).

Tables 4 and 5 (attached) include details including analytical methods, sample locations, and analytical sensitivities (as applicable) for all known stationary air samples collected in OU6.

2.2.4 Stationary Air Sampling Procedures

In general, stationary air samples were collected in pairs near the BNSF property boundary. One sample located in each the upwind and downwind direction from the sampled activity. consistent with the procedures found in Appendix A of the Rail Maintenance Public Receptor Activity-Based SAP (ENSR/AECOM 2008) with the exception that collocated low volume samples were not collected. The duration of stationary air samples were variable, but were sufficient length to capture all maintenance activities passing the sample locations and to meet the target volume of 1,200 liters.

The stationary air sampling train consisted of an EMS Megalite high-volume air pumps equipped with Zefon 25 mm PCM cassettes with 0.8 µm MCE filters. The filters were suspended approximately 4 feet above ground surface with the filter opening facing downward to prevent the deposition of foreign material on the filter.

2.3 Air Sample Analysis Methods

Personal and stationary air samples were analyzed using the following methods:

- NIOSH 7400 Method PCM, Issue 2 (NIOSH 7400)
- AHERA Method TEM (AHERA TEM)
- ISO 10312:1995 Method TEM (ISO 10312 TEM).

2.3.1 PCM

The NIOSH 7400 is the historical technique used for the measurement of asbestos fibers in air and is the method upon which many occupational exposure regulations are based. A key limitation of PCM is that structure discrimination is based only on size and shape. Because of this, it is not possible to distinguish between asbestos and non-asbestos structures. All structures that have a length greater than 5 μ m and have an aspect ratio (length: width) of 3:1 or more are counted as PCM fibers. The limit of PCM resolution is about 0.25 μ m, so thinner structures are generally not observable. There is no upper width restriction imposed (CDM Smith 2013).

PCM is typically used as the preliminary analysis method for worker air samples collected as part of health and safety monitoring. This is because results for these samples are compared to OSHA exposure limits that are based on PCM.

2.3.2 TEM

TEM methods are more complex than PCM and PLM and require the use of a more sophisticated analytical instrument that operates at higher magnification (e.g., 20,000x) and hence, is able to detect structures much smaller than can be seen by other methods.

When a sample is analyzed by TEM, the analyst records the size (length, width) and structure type (e.g., fiber, bundle) of each observed individual asbestos structure. This structure attribute information can be used to determine the number of phase contrast microscopy equivalent (PCME) structures observed in the TEM analysis. PCME is important for the purposes of human health risk assessment because available toxicity values are based on studies utilizing PCM data. TEM counting rules for PCME structures are identical to those for PCM, except a fiber width of greater than or equal to $0.25~\mu m$, is specified. The PCME counting rule for width does not include an upper width cut-off of 3 μm , per EPA (2008), because particles wider than 3 μm are counted by the PCM method. Thus, to ensure comparability between the exposure concentrations and toxicity values, no upper width restriction is applied (CDM Smith 2013).

Many different standard methods have been developed for TEM and utilize different recording rules. Standard recording rules used for OU6 air samples consist of AHERA and ISO 10312 are described below.

2.3.3 TEM AHERA

This TEM method is based on regulation established for evaluating asbestos risks in schools under AHERA. Structure recording rules for AHERA TEM differ from other recording rules in that no attempt is made to record individual fibers that are part of a larger matrix or cluster aggregate. As a consequence, a sample analyzed using AHERA TEM recording rules may report a lower structure count than if it were analyzed using TEM ISO recording rules.

Under AHERA TEM recording rules, a fiber is defined as any structure greater than, or equal to (\ge) , 0.5 µm that has substantially parallel sides and an aspect ratio \ge 5:1. At the Libby Site, this aspect ratio rule has varied over time (refer to current Libby laboratory modification #LB-000031), with more recent samples analyzed using an aspect ratio rule of \ge 3:1, which allow for the estimation of PCME structures. The method-specific analytical sensitivity, as specified by 40 CFR Chapter I – Part 763 is 0.0050 cc⁻¹.

2.3.3.1 TEM ISO 10312

This TEM method is suitable for use in determining the concentration of asbestos structures in both indoor and outdoor environments. ISO 10312 TEM structure recording rules differ from other TEM analysis methods in that there is a fairly complex set of rules for counting fibers that occur in higher order structures (e.g., matrices, clusters), tending to enumerate individual fibers when they can be clearly distinguished, and counting the higher order particles as a unit when the individual fibers cannot be clearly resolved.

Under ISO 10312 TEM recording rules, a fiber is defined as any structure $\geq 0.5 \, \mu m$ that has substantially parallel sides and an aspect ratio $\geq 5:1$. At the Site, this aspect ratio rule has varied over time (refer to current Libby laboratory modification #LB-000016), with more recent samples analyzed using an aspect ratio rule of $\geq 3:1$, which allow for the estimation of PCME structures (CDM Smith 2013). All amphibole structures (including not only LA asbestos but all other amphibole asbestos types as well) that have appropriate selective area electron diffraction (SAED) patterns and energy dispersive spectroscopy (EDS) spectra, and meet PCME counting rules were recorded (CDM Smith 2013).

The TAS for ABS air samples was calculated to be 0.0024 cc⁻¹ (ENSR/AECOM 2008). OSHA air samples that were analyzed using ISO 10312 TEM methods used this TAS by default.

At the Site, ISO 10312 TEM is typically used as the principal recording method for investigation samples, although ISO 10312 TEM is written as an analytical method for air filters that are directly prepared. At the Site, this method has also been utilized to specify the desired recording rules for air samples that have been prepared indirectly and for the TEM analysis of other non-air media.

2.3.3.2 Supplemental TEM ISO 10312

Supplemental TEM analyses was performed on select ABS personal air samples using counting protocols for recording PCME structures only (per ISO 10312 Annex E). That is, filters were examined at a magnification of 5,000 times, and all asbestos structures meeting PCME counting rules (i.e., have a length >5 μ m, width \geq 0.25 μ m, and aspect ratio \geq 3:1) were recorded (CDM Smith 2014).

The TEM stopping rules differ from the original ABS analysis and consist of the following:

- 1. Examine a minimum of two grid openings from each of two grids.
- 2. Continue examining grid openings until one of the following is achieved:
 - a. The receptor-specific TAS is achieved (worker = 0.0004 cc^{-1} , pedestrian trespasser = 0.0009 cc^{-1}).
 - b. 25 PCME LA Asbestos structures have been observed.
 - c. A total filter area of 10 square millimeters (mm²) has been examined (this is approximately 1,000 grid openings).

Analysis was completed in accordance with the analytical requirements summary sheet SUPPABSOU6-0413, which detailed the specific preparation and analytical requirements associated with the supplemental evaluation.

2.4 Soil and Spoils Sampling Rationale and Procedures

2.4.1 Soil and Spoils Sampling Rationale

Surface soil samples were collected during the Public Receptors phase of the 2008 ABS event to determine whether a correlation was present between airborne LA asbestos measured by air sampling and the levels of LA asbestos in surface soil. To determine whether a correlation was present, discrete surface soil grab samples were collected for each rail maintenance activity area and for each trespasser area of the ROW away from rail maintenance activities. All surface soil samples were collected between the ground surface and a maximum depth of 6 inches bgs, and are herein simply referred to as soil samples.

Spoils samples collected in August 2009 are included in the OU6 data set, as these samples representative of track ballast conditions directly beneath the mainline. These samples provide valuable data from within the track ballast, an environment from which samples are difficult to obtain and where the evidence of accidental spillage of vermiculite ore and processed vermiculite would likely be encountered. Four spoils piles were sampled and one composite sample was collected from the two smallest piles. Two composite samples were collected from each of the two larger piles.

2.4.2 Soil and Spoils Sampling Procedures

Discrete soil samples were collected during ABS in accordance with the *Site-Specific Standard Operating Procedure for Soil Sample Collection* (CDM-LIBBY-05, Revision 2). Soils were not wetted before collection to help ensure that the resulting data were not biased low. The Public SAP proposed the collection of 15 discrete soil samples for each mile of maintenance activity for a sample spacing of approximately 350 feet. A stainless steel trowel was used to collect approximately 1 kilogram of soil, which was placed into 1-gallon, re-sealable plastic bags. Soil samples were typically collected from the toe of the ballast (the soil closet to the rail) because it was most likely to be disturbed during maintenance activities. Soil sampling from beneath the track structure was not possible due to the concurrent rail maintenance activities.

Undercutter spoils samples were collected as composites that consisted of six discrete grab samples. Each discrete grab sample was collected using a decontaminated, stainless steel

trowel and from a depth of approximately 6 inches below the pile surface. Each discrete soil sample was of similar volume and was placed into a 1-gallon resealable plastic bag. After all discrete grab samples were collected, the soil was homogenized, labeled a unique sample identification supplied by CDM Smith, and placed inside a second 1-gallon resealable plastic bag. Sample information was recorded on an FSDS.

During soil and spoils sampling field observations were made as described in the *Site-Specific Standard Operating Procedure (SOP) for Semi-Quantitative Visual Estimation of Vermiculite in Soil* (CDM-LIBBY-06). Visual inspection data can be used to characterize the level of vermiculite (and presumptive LA asbestos contamination) in an area and considers both frequency and level of vermiculite.

As presented in SOP CDM-LIBBY-06, guidelines for assigning levels are as follows:

- None No flakes of vermiculite observed within the soil sample.
- Low A maximum of a few flakes of vermiculite observed within the soil sample.
- Moderate Vermiculite easily observed throughout the soil sample, including the surface and contains less than 50 percent vermiculite.
- High Vermiculite easily observed throughout the soil sample, including the surface, and contains 50 percent or more vermiculite.

Visual estimation of vermiculite results were recorded on soil and spoils sample FSDS.

2.5 Soil and Spoils Analysis Methods

Soil and spoil samples were analyzed using the following methods:

- PLM-VE
- PLM-Grav.

Samples of soil and spoils collected as part of the 2008 ABS and 2009 undercutter spoils sampling, respectively, were processed by the CDM Smith CSF for analysis in accordance with SOP ISSI-LIBBY-01. Preparation consists of separation of coarse fraction and fine fraction materials using a ¼-inch sieve. Coarse fraction materials (greater than ¼ inch in diameter) are retained during sieving and fine fraction materials (less than ¼ inch in diameter) pass through the sieve.

Fine fraction materials are examined using visual area estimation in accordance with SOP SRC-LIBBY-03, referred to as "PLM-VE". PLM-VE is a semi-quantitative method that utilizes LA-specific reference materials to allow assignment of fine fraction materials into one of four reporting "bins, as follows (CDM Smith 2013):

- 1. Bin A (ND): Non-detect
- 2. Bin B1 (Trace): Detected at levels lower than the 0.2 percent (by mass) asbestos reference material

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- 3. Bin B2 (<1%): Detected at levels lower than the 1 percent (by mass) asbestos reference material but greater than or equal to the 0.2 percent LA asbestos reference material
- 4. Bin C: Asbestos detected at levels greater than or equal to the 1 percent reference material; results are report to the nearest whole percent.

Coarse fraction materials are examined in accordance with SOP SRC-LIBBY-01, referred to as "PLM-Grav". PLM-Grav provides a screening method to examine the coarse fraction for evidence of asbestos mineral content using stereomicroscopy with confirmation of asbestos by PLM. The method is suitable for used on soil and other soil-like media to quantify all types of asbestos fibers, including chrysotile and amphiboles. Sensitivity can be affected by the homogeneity of the sample, the accuracy of the weight measurements obtained at the laboratory, and the effectiveness of the sample reduction and filtering procedures.

Results generated by both PLM-VE and PLM-Grav are expressed in percent mass of asbestos.

Section 3: Data Recording and Data Quality Assessment

3.1 Data Recording

ABS air, soil and spoils sample information was logged on one of three types of FSDSs that were provided by CDM Smith: 1) personal air samples; 2) stationary air samples; and 3) soil samples. FSDSs were completed using CDM Smith-assigned sample numbering labels, as well as sample-specific data. Hard copies of all FSDSs, field logbooks, and chain-of-custody forms generated during the OU6 sampling program were included in the appendices of the *Activity Based Sampling Summary Reports* (EMR 2010, 2010b).

Information for air samples collected during OSHA sampling events were entered on standard EMSL Asbestos Chain of Custody forms. Chain of Custody forms were included in laboratory reports that were included, in entirety, with each summary report.

Standardized data entry spreadsheets [electronic data deliverables (EDDs)] have been developed specifically for the Libby project to ensure consistency between laboratories in the presentation and submittal of analytical data. In general, a unique EDD has been developed for each type of analytical method. Each EDD provides the analyst with a standardized laboratory bench sheet and accompanying data entry form for recording analytical data. Data entry forms contain a variety of built-in quality control functions that improve accuracy of data entry and help maintain data integrity. These spreadsheets also perform automatic computations of analytical input parameters (e.g., sensitivity, dilution factors, and concentration), thus reducing the likelihood of analyst calculation errors.

ABS soil and air, and spoils analytical data were reported to BNSF by the analytical laboratory in the form of an EDD. Analytical data resulting from OSHA sampling events were transmitted to BNSF via email as an Adobe file type.

Hard copies of all analytical reports are stored in the Scientific, Engineering, Response and Analytical Services (SERAS – EPA's contractor) Program Central Files and electronic copies are stored on SERAS local area network.

3.1.1 Site Databases

This section provides an overview of the EPA data management applications utilized at the Site. Additional information on these applications can be found in the *EPA Data Management Plan for the Libby Asbestos Superfund Site* (EPA 2013b). Data for the Site are constantly changing as new analytical results are received, previous results are revised, and property information is updated. OU6 analytical data are reportedly stored on the Libby2 server database and Scribe, which are described below, since OU6 was collected prior to, and after, 31 December 2009, the date at which new data storage was transferred from the Libby 2 Database to Scribe.

Please note that the OU6 dataset, presented in Tables 2 through 8, was manually tabulated as BNSF does not have access to the various Libby databases.

3.1.2 Libby2

Historically, there was a single standard query language (SQL) server database for the entire Libby project, referred to as the "Libby2 Database", which was used to manage and maintain most sample information, analysis details, and analytical results for all samples collected at the Site. The Libby2 Database is no longer utilized to manage data or property status, but analytical data have been compiled from the Libby2 Database for use in this report.

3.1.3 Scribe

All sample and analytical data collected since January 2010 are maintained exclusively in Scribe. Scribe is a software tool developed by the EPA ERT to assist in the process of managing environmental data. A Scribe project is a Microsoft Access database.

3.1.4 Response Manger

All property information gathered at the Libby Site is managed in Response Manager. Response Manager is a SQL server database tool developed for managing property information for Libby, Montana. This application is used to track property information, including records of property access and remediation status information, owner names and contact information, propertyspecific communications made at the relevant Information Center, and the status of all actions taken in response to the interactions.

3.2 Data Quality Assessment

The assessment of air and soil data quality included the comparison of achieved and TAS review and evaluation of air and soil QC data, evaluation of field and laboratory procedures, and the potential effects on data quality.

3.2.1 Comparison of Achieved and Target Analytical Sensitivities

As described in Section 2.3.4, the TAS for ABS air samples was calculated to be 0.0024 cc⁻¹ (ENSR/AECOM 2008). Air samples collected during OSHA sampling events and analyzed using ISO 10312 TEM methods defaulted to this TAS.

Although the failure of a sample to meet the applicable sensitivity does not provide sufficient reason to exclude the sample, uncertainty with these samples is increased as low level LA asbestos concentrations may not have been detected. The following is a comparison of the achieved sensitivities and TASs for OU6 Data Set samples.

- Thirty-two of 35 personal air samples in the OU6 Data Set, collected during ABS and analyzed using ISO methods, had achieved sensitivities that were lower than or equal to the TAS.
- Twenty-five of 40 personal air samples in the OU6 Data Set, collected during OSHA sampling events and analyzed using ISO methods, had achieved sensitivities that were lower than or equal to the TAS.

- Sixty-one of 101 personal air samples in the OU6 Data Set, collected during OSHA sampling events and analyzed using AHERA TEM methods, had achieved analytical sensitivities that were lower than or equal to the method-specified sensitivity (0.005 cc⁻¹).
- Twenty-three of 23 stationary air samples in the OU6 Data Set collected during ABS and analyzed using ISO methods were lower than or equal to the method-specified sensitivity (0.005 cc⁻¹).
- Thirty-eight of 39 stationary air samples in the OU6 Data Set collected during OSHA sampling events and analyzed using the AHERA TEM method were lower than or equal to the method-specified sensitivity (0.005 cc⁻¹).
- One of four stationary air samples in the OU6 Data Set, collected during OSHA sampling events and analyzed using ISO methods, had achieved sensitivities that were lower than or equal to the TAS.
- Fourteen of 14 worker personal air samples that underwent supplemental ISO 10312
 TEM analysis met the 2013 revised TAS of 0.0004 cc⁻¹
- Eight of eight pedestrian trespassers personal air samples that underwent supplemental ISO 10312 TEM analysis met the 2013 revised TAS of 0.0009 cc⁻¹.

Numerous air samples in the OU6 Data Set were indirectly prepared, or indirectly prepared through ashing due to filter overloading. An indirect preparation method increases the achieved sensitivity and is a significant factor in why many samples did not meet the TAS.

A similar comparison of soil results is not possible because the semi-quantitative PLM-VE and PLM-Grav methods do not have a specific minimum detection limit.

3.2.2 Field Quality Assurance

Elements of Section 2: Field Quality Assurance from the *Quality Assurance and Quality Control Summary Report (1999-2009) for the Libby Asbestos Superfund Site* (EPA 2012) were incorporated into ABS, and to a lesser extent, OSHA sampling events. Elements include field team training, field documentation review, equipment calibration, and equipment decontamination.

Field quality control (QC) samples were collected during both ABS and OSHA sampling events to evaluate potential contamination of field samples from external sources and to evaluate the precision of laboratory quality control processes.

Air Quality Control Samples

The frequency and type of QC air samples varied between investigations. In general, air quality control samples included:

- Closed Blanks A random, unopened air cassette to evaluate lot quality.
- Open Blanks An air cassette opened briefly in stationary air outside to evaluate the
 potential for sample contamination between the sampling location and the laboratory.

Open and closed blanks were not collected to be representative of personal or stationary samples, but overall sampling conditions.

Blanks were collected at a frequency of approximately 10 percent or 1 blank for every 10 samples. Six ABS blanks were analyzed and 18 OSHA blanks were analyzed between 2008 and 2011. Additionally, nine ABS and two OSHA blanks were archived by EMSL. Blanks were analyzed by both AHERA TEM and ISO 10312 TEM methods and no LA asbestos structures were observed in any blank samples. Laboratory qualifiers were not assigned to the results based on blank analytical results. Since asbestos structures were not observed in any of the analyzed blanks, cassette quality and sample storage and transport do not appear to have affected data quality.

Soil QC Samples

No QC soil samples were collected in the field during the 2008 ABS or 2009 undercutter spoils sampling event. However, QC samples were prepared for analysis by CDM Smith and are discussed below.

Six ABS soil samples submitted to CDM Smith for pre-analysis preparation were split, creating six preparation duplicates. Each preparation duplicate was accompanied by a drying blank and a grinding blank, both of which were prepared using asbestos-free quartz sand (EPA 2012). QC samples were assigned sample identifications that differentiated the QC samples (RR-002XX) from field-collected soil samples (RR-000XX) that were submitted by BNSF.

Undercutter spoils sample RR-00321 was selected by CDM Smith for the creation of a preparation duplicate. The fine fraction preparation duplicate (RR-00221) was accompanied by a drying blank (RR-00219) and a grinding blank (RR-00220).

All QC samples were submitted with the prepared field-collected soil samples to EMSL for analysis using PLM-VE and PLM-Grav methods. Asbestos structures were not observed in either the original field samples or the associated preparation samples. Asbestos structures were not observed in the drying or grinding blanks and no laboratory qualifiers were assigned. QC sample laboratory results are summarized in Tables 6 and 7.

A detailed review and discussion of the results for all QC samples and analyses for this investigation is provided in the *Quality Assurance and Quality Control Summary Report* (1999-2009) for the Libby Asbestos Superfund Site (EPA 2012).

3.2.3 Laboratory Quality Assurance

3.2.3.1 Laboratory Certification

All air and soil samples present in the OU6 Data Set were analyzed by EMSL at the Libby, Montana laboratory. EMSL is accredited by the National Institute of Standards and Technology (NIST)/National Voluntary Laboratory Accreditation Program (NVLAP) for the analysis of airborne asbestos by BNSF and/or analysis of bulk asbestos by PLM. This included the analysis of NIST/NVLAP standard reference materials (SRMs), other verified quantitative standards and successful participation in two proficiency rounds per year of bulk asbestos by PLM and airborne asbestos by TEM supplied by NIST/NVLAP (EPA 2012).

3.2.3.2 Laboratory QC Samples

A variety of laboratory-based QC analyses are performed to help establish the quality of data obtained by TEM. These analyses are discussed below.

TEM

The QC requirements for TEM analysis at the Site are patterned after the requirements set forth by NVLAP. The types of laboratory QC samples for TEM include the following (EPA 2012):

- Laboratory blanks
- Recount same (same grid openings, same analyst)
- Recount different (same grid openings, different analyst, same laboratory)
- Interlab (same grid openings, different analyst, different laboratory)
- Repreparation (new grid and grid openings).

Laboratory Modification LB-000029b summarizes the Libby program-wide TEM QC frequency rates, selection protocols, and acceptance criteria for all participating TEM laboratories.

PLM

Laboratory-based QC for PLM is based on the requirements specified by NIST/NVLAP and includes inter- and intra-analyst re-analyses (laboratory duplicates), interlabs, and analysis of performance evaluation (PE) standards. As specified in SOP SRC-LIBBY-03, laboratory duplicates for PLM-VE are to be performed at an overall frequency of 10 percent (1 per 10 analyses). Laboratory Modification LB-00073 summarizes the Libby program-wide PLM-VE interlab analysis frequency rated and acceptance criteria (EPA 2012).

No laboratory QC sample results were available to BNSF for review, but TEM and PLM data QC for the entire Libby Asbestos Site is discussed in detail in the *Quality Assurance and Quality Control Summary Report (1999-2009) – Libby Asbestos Superfund Site* (EPA 2012).

3.2.4 Field and Laboratory Procedure Modifications

3.2.4.1 Field Procedure Modifications

The ABS event was conducted in accordance with the procedures described in the EPA-recognized SAPs, except when field conditions warranted a deviation. Deviations from the SAP were primarily the result of differences between actual field conditions and those speculated during the SAP development. The dynamic nature of the railroad maintenance activities also contributed to SAP deviations.

Deviations were documented on field change order (FCO) forms, which were included as Appendix F in the *Activity Based Sampling Summary Reports – Public Receptors* (EMR 2010). FCOs that may have affected sampling methods or analytical results include the following:

FCO #17-1: The flow rates on pumps used to collect personal air samples could not reach 5 liters per minute (L/min) as specified by the SAP. This change resulted in a decrease of the

flow rate to approximately 2.5 L/min and sampling duration was increased from 2 and 4 hours per event to 6 hours and 8 hours per event. Analytical results were affected since the TAS was subsequently increased from 0.001 cc⁻¹ to 0.0024 cc⁻¹.

- FCO #17-2: Due to personnel limitations, the number of simulated onlooker trespasser samples was reduced from two samples to one sample per day. Although the number of onlooker trespasser samples was decreased, this change had no effect on analytical results.
- FCO #17-3: The SAP was written with the assumption that no train traffic would occur during ABS. However, train traffic did pass through the sampling areas on sampling days and train passage was documented in field notes. Since no LA asbestos structures were observed in ABS air samples, train passage does not appear to have influenced sample results.
- FCO #17-4: The SAP predicted pedestrian trespasser personal air samples would be collected away from maintenance activities. However, sampling personnel acting as simulated pedestrian trespassers walked in areas near track maintenance for periods of time. This could have resulted in higher LA asbestos in air concentrations, but no LA asbestos structures were observed in any simulated pedestrian trespasser samples.
- FCO #17-5: The soil sampling trowel was decontaminated between discrete sample locations versus being wrapped in tin foil between composite sample locations, as described in the SAP. The sampling trowel was decontaminated using an Alconox wash and distilled water rinse and then transported between discrete sampling locations in a re-sealable plastic bag. Analytical data quality was likely improved by this FCO as the likelihood of cross contamination was decreased.
- FCO #17-6: Worker personal air pumps could only be accessed at the beginning and end of the maintenance shift, which lasted approximately 10 hours. Overloading of filters was observed and a decrease in flow rate is suggested. The flow rates were decreased and likely improved data quality through a reduction in frequency of overloaded filters. Overloaded filters require indirect preparation, which decreases sensitivity.
- FCO #18-1: The scheduled maintenance area decreased in length from the previous day. The number of soil samples was decreased from 15 samples to nine samples. Although this FCO decreased the number of soil samples, sample density within the work area, remained constant.
- FCO #18-2: Personal air sample filter overloading occurred on the first day (17 September 2008) of sampling. The flow rates on personal air sample pumps were decreased from 2.8 L/min to 1.0 L/min. This change likely reduced filter overloading, the need for indirect preparation methods and may have resulted in increased sensitivity.
- FCO #18-3: Maintenance area was noticeably less dusty than the previous day (17 September 2008). The change in conditions was attributed to less exposed soil and the lack of a BNSF access road adjacent to the maintenance area. Field conditions as documented on the FCO likely contributed to fewer overloaded air samples on 18 September 2008.
- FCO #19-1: The scheduled maintenance area was less than 1,000 feet in length. Air and soil sampling was adjusted to accommodate the shortened maintenance area and maintenance duration. No adverse effects were noted with regard to sample collection or analytical results

since all air samples had sufficient air volume to achieve the TAS and soil sample spacing was closer than proposed in the Public SAP.

FCO #22-1: ABS was to be conducted during dry weather conditions. Rain occurred on 22 September 2008 and sampling continued uninterrupted. Analytical results may be underestimated due to precipitation-induced dust suppression. One stationary sample was damaged, but it is not known whether the damage was rain related.

The FCO mechanism was not utilized during OSHA or undercutter spoils sampling events.

3.2.4.2 Laboratory Procedures Modifications

Laboratory analyses of ABS samples were completed using methods and rules specified in accordance with EPA-approved analytical summaries. Applicable modifications to laboratory processes for air and soil samples are summarized in the *Rail Maintenance Public Receptor Activity-Based Sampling and Analysis Plan* (ENSR/AECOM 2008).

3.2.5 Data Verification and Validation

Data verification included checking that results were transferred correctly from FSDS forms and laboratory bench sheets to the laboratory report and to the EDD. Data verification for this project was performed in part as a function of built-in QC checks in the Libby project database when data are uploaded and is also performed manually in accordance with SOP EPA-LIBBY-09. However, the sample coordinator will notify the laboratories and the project database manager of any discrepancies found during data usage.

Upon receipt, laboratory reports and individual samples results were checked against the applicable chain-of-custody for completeness and accuracy. Additionally, EDDs and laboratory reports were reviewed for qualifiers. No errors were indicated by these checks.

3.2.6 Comparison of Results to Investigation Data Quality Objective

BNSF and its contractors evaluated the 2008 ABS data to determine if data quality objectives (DQOs) were achieved as discussed in *Activity Based Sampling Summary Reports – Public Receptors* and *Activity Based Sampling Summary Reports – Worker Receptors* (EMR 2010, 2010b).

While the DQOs that were developed for the 2008 ABS event generally apply to subsequent OSHA sampling events, DQOs were not formally defined for OSHA sampling events. The following discussion relates primarily to data collected during 2008 ABS event and whether the DQO have been satisfied.

DQOs are statements that define the type, quality, quantity, purpose, and use of data to be collected. The design of a study is closely tied to the DQOs, which serve as the basis for important decisions regarding key design features such as the number and location of samples to be collected and the chemical analyses to be performed.

In brief, the DQO process typically follows a seven-step procedure, as follows:

1. State the purpose that the study is designed to address.

- 2. Identify the decisions to be made with the data obtained.
- 3. Identify the types of data inputs needed to make the decision.
- 4. Define the bounds (in space and time) of the study.
- 5. Define the decision rule which will be used to make decisions.
- 6. Define the acceptable limits on decision errors.
- 7. Optimize the design using information identified in Steps 1-6.

Steps five through seven will be addressed by the risk assessments. The remainder of this section describes the DQOs used in the RI and whether the DQOs were achieved in steps one through four.

1. State the Purpose that the Study is Designed to Address.

The original purpose in collecting ABS outdoor air and soil data as part of OU6 maintenance activities (between MP 1312 to MP 1341) was to support risk assessment and risk management decisions for rail worker and public receptors, as well collect information necessary to address the decision of whether a remedy is needed with OU6 to protect the health of either rail workers who live in Libby doing maintenance activities or area residents who live or recreate near the railroad.

This DQO was achieved as the soil and air data collected during ABS appear to be adequate (given the 2013 reanalysis of several air samples in order to achieve a lowered TAS) to characterize human health risk (see Section 6.0). Air data collected during the OSHA sampling events were not collected to fulfill this DQO. However, air data generated by ABS and OSHA sampling events, and soil data generated during ABS and the undercutter spoils sampling event, have been utilized during the RI to define the nature and extent of LA asbestos in OU6.

2. Identify the Decisions to be made with the Data Obtained.

The ABS data were collected with the intent to support the following decisions:

- Will the current strategy to collect soil and air samples during maintenance work within OU6 accurately characterize the nature of LA asbestos within the planned rail maintenance areas of OU6 and support a correlation between soil and air concentrations of LA asbestos during ABS?
- Will the current sampling strategy support an evaluation of exposure and risk for OU6
 potential human receptors, including residents located near the maintenance activities,
 trespassers walking along or across the ROW during maintenance activities, and
 trespassers walking on the ROW in the absence of rail maintenance activities?

This DQO was achieved as soil and air sampling during ABS occurred during optimal conditions over several days, with minimal precipitation, which would accurately characterize worst-case activities to promote airborne emission of LA asbestos from soil. In addition, the soil and air data collected during ABS were adequate to characterize human health risks, which resulted in no

observed LA asbestos fibers in any of the ABS air samples. The evaluation of nature and extent is strengthened through the collection of air data representative of a wide variety of maintenance activities during OSHA sampling events, and undercutter spoils sampling.

3. Identify the Types of Data Needed

The data needed to meet the objectives of this effort consist of accurate and reliable measures of:

- LA asbestos in outdoor air during ABS activities at different locations along the ROW where maintenance activities are planned.
- LA asbestos in outdoor air during ABS activities independent of rail maintenance activities (e.g., trespasser walking on the ROW).
- LA asbestos concentrations in surface soil that may be disturbed by maintenance areas and measured by ABS.

This DQO was achieved. The sampling locations were determined by the planned rail maintenance activities. For each receptor scenario, personal air samples, ROW soil samples, and stationary air samples were collected. OSHA sampling events focused on the collection of air data on track maintenance workers, which are the highest risk human population in OU6. These data were used to evaluate the nature and extent of LA asbestos in OU6.

4. Define the Bounds of the Study

Spatial Bounds

The spatial bounds of this study were restricted to the extent of the railroad ROW (approximately 50 feet on either side of the track) between MP 1312 and MP 1341 of OU6 where rail maintenance activities occurred in September 2008. This length traverses rural areas between Libby and Troy, as well as urban areas of Libby and Troy.

This DQO was met as the rail maintenance activities took place at several locations within OU6, such that, an adequate number of soil and air samples were collected to characterize the study area. Data gathered during OSHA sampling events reinforce the DQO data collected along portions of OU6 were not sampled during ABS.

Temporal Bounds

Estimation of human health risk from exposure to LA asbestos in outdoor air following a series of active outdoor soil disturbances were based on the average concentration that occurs across the series of disturbances. Because the level of LA asbestos in outdoor ABS air may depend on factors that vary seasonally (disturbance patterns, soil moisture, wind speed, humidity, etc.), the data set needed for this effort should ideally consist of multiple samples from each area, spanning a range of time points and meteorological conditions.

This DQO was achieved as significant rail maintenance activities are not scheduled during the winter months. The ABS sampling period is representative of the timeframe when BNSF conducts large-scale rail maintenance activities. Data gathered during OSHA sampling events reinforce this DQO as sampling occurred throughout the normal track maintenance season.

Section 4: Nature and Extent of LA

4.1 Contaminants of Concern (COCs)

The COC at the Site is LA asbestos. Asbestos is the generic name for the fibrous form of a broad family of naturally occurring magnesium-silicate minerals. Based on crystal structure, asbestos minerals are usually divided into two groups: serpentine and amphibole.

- Serpentine The only asbestos mineral in the serpentine group is chrysotile. Chrysotile
 is the most widely used form of asbestos, accounting for about 90 percent of the
 asbestos used in commercial products. There is no evidence that chrysotile occurs in the
 Libby vermiculite deposit, although it may be present in some types of building materials
 in Libby (HDR 2013).
- 2. Amphibole Five minerals in the amphibole group that occur in the asbestiform morphology have found limited use in commercial products, including, but not limited to, actinolite, amosite, anthophyllite, crocidolite, and tremolite (HDR 2013).

At the Site, the form of asbestos that is present in the vermiculite deposit is amphibole asbestos that for many years was classified as tremolite/actinolite (McDonald et al. 1986, Amandus and Wheeler 1987). More recently, the U.S. Geological Service performed electron probe micro-analysis and x-ray diffraction analysis of 30 samples obtained from asbestos veins at the mine (Meeker et al. 2003). Using mineralogical naming rules recommended by Leake, et al. (1997), the results indicate that LA asbestos includes a number of related amphibole types. The most common forms are winchite and richterite, tremolite, magnesio-riebeckite, magnesio-arfvedsonite and edenite/ferro-edenite (Meeker et al 2003). Depending on the valence state of iron and data reduction methods, some minerals may also be classified as actinolite (CDM Smith 2013).

Because mineralogical name changes that have occurred over the years do not alter the asbestos material that is present in Libby and because EPA does not find that there are toxicological data to distinguish differences in toxicity among these different forms, EPA does not believe it is important to attempt to distinguish among these various amphibole types. Therefore, EPA simply refers to the mixture as LA asbestos.

4.2 LA Asbestos in Air

The amount of LA asbestos fibers released to air will vary depending upon the level of LA asbestos in the source material (e.g., outdoor soil) and the intensity and duration of the disturbance activity. Because of this, predicting the LA asbestos levels in air associated with disturbance activities based only on measured LA asbestos levels in the source material is extremely difficult. Therefore, ABS is considered the most direct way to estimate potential exposures from inhalation of LA asbestos.

4.2.1 Personal Air Samples

4.2.1.1 ABS Personal Air Samples

The OU6 Data Set includes of a total 35 ISO 10312 TEM-analyzed personal air samples. These personal air samples represent the following exposure receptors along a 29-mile stretch of OU6 (MP 1312 to MP 1341):

- Worker receptors/maintenance workers, which were characterized as either general laborers or workers operating machinery.
 - General Laborer, seven personal air samples
 - Worker Operating Machinery, seven personal air samples.
- Public receptors/trespassers, which were characterized as either onlookers at the OU6 boundary or pedestrians who may traverse the OU6 corridor.
 - Onlooker Trespasser, seven personal air samples
 - Pedestrian Trespasser, 14 personal air samples.

No LA asbestos structures were observed in any of the personal air samples in the OU6 Data Set. Only three (BA-00002, BA-00037, and BA-00038) of 35 personal air samples analyzed by ISO 10312 TEM did not achieve the revised ABS TAS (0.0024 cc⁻¹). These three samples were included in the supplemental ISO 10312 TEM analysis, discussed below.

The results of personal air samples collected during ABS are summarized in Table 2.

4.2.1.2 OSHA Personal Air Samples

The OU6 Data Set includes of a total 141 TEM-analyzed personal air samples. These personal air samples represent the worker exposure receptors along a 37-mile stretch of OU6 (MP 1307 to MP 1344) and consist of:

- General Laborer, 49 personal air samples
- Work Operating Machinery, 92 personal air samples.

No asbestos structures were observed in any of the OSHA personal air samples in the OU6 Data Set. Twenty-five of 40 OSHA personal air samples analyzed by ISO 10312 TEM achieved the revised ABS TAS (0.0024 cc⁻¹), and 61 of 101 OSHA personal air samples analyzed by AHERA TEM met the method specified sensitivity (0.005 cc⁻¹). Uncertainty exists with OSHA personal air samples that did not meet the TASs, since low level LA asbestos concentrations may not have been detected by these samples.

The results of personal air samples collected during OSHA sampling events conducted in OU6 are presented in Table 3.

4.2.1.3 Supplemental ABS Analysis

The OU6 Data Set includes of a total 22 personal air samples that were re-analyzed using the lower TAS using and ISO 10312 TEM methods as described in Section 1.7.5. These personal

air samples represent the following exposure receptors along a 29-mile stretch of OU6 (MP 1312 to MP 1341):

- General Laborer, seven personal air samples
- Worker Operating Machinery, seven personal air samples
- Pedestrian Trespasser, 14 personal air samples.

No asbestos structures were observed in any of the re-analyzed personal air samples in the OU6 Data Set. All reanalyzed personal air samples achieved their respective TASs.

The results of supplemental ABS personal air sample analysis are summarized in Table 8.

4.2.2 Stationary Air Samples

4.2.2.1 ABS Stationary Air Samples

The OU6 Data Set includes a total of 23 stationary air samples that were collected during ABS and analyzed using ISO 10312 TEM methods. These stationary air samples are representative of ambient air conditions during maintenance activities that occurred between MP 1312 and MP 1341.

No LA asbestos structures were observed in any of the ABS stationary air samples in the OU6 Data Set. All stationary air samples collected during ABS achieved the TAS (0.0024 cc⁻¹).

Table 4 summarizes ABS stationary air samples included in the OU6 Data Set.

4.2.2.2 OSHA Stationary Air Samples

The OU6 Data Set includes a total of 43 stationary air samples that were collected during OSHA sampling events and analyzed using AHERA and ISO 10312 TEM methods. These stationary air samples are representative of ambient air conditions during maintenance activities between MP 1307 and MP 1342.

No LA asbestos structures were observed in any of the OSHA stationary air samples in the OU6 Data Set. One sample required indirect preparation and did not meet the AHERA TEM method sensitivity (0.005 cc⁻¹). Three samples that were analyzed using ISO 10312 TEM methods required indirect preparation and did not meet the TAS.

Table 5 summarizes the results of all OSHA stationary air samples collected during OSHA sampling events in OU6

4.3 LA Asbestos in Soil and Spoils

4.3.1 ABS Soil Samples

Trace concentrations of LA asbestos were reported in two samples (RR-00022 and RR-00025) analyzed using the PLM-VE method. Both samples with LA asbestos detections were collected

between MP 1331 and MP 1331.5, which is west of Libby. These detections appear to be localized as six soil samples (RR-00016 through RR-00021), in which LA asbestos was not detected, are located immediately east of RR-00022. Similarly, five soil samples (RR-00026 through RR-00030), in which LA asbestos not was detected, are located immediately west of RR-00025. Soil sample RR-00023, in which LA asbestos was not detected was located between the RR-00022 and RR-00025. Figures 6 and 7 from the *Activity Based Sampling Summary Report – Public Receptors* (EMR 2010) are included in Appendix H, to illustrate the location of the above-described soil samples.

LA asbestos was not detected in the remaining PLM-VE analyzed samples and all PLM-Grav analyzed samples. Tables 6 and 7 (attached) summarize PLM-VE analytical, visual vermiculite estimates, and PLM-Grav analytical results, respectively.

No clear correlation can be established between visual vermiculite estimates and the corresponding laboratory result. For example, samples RR-00022 and RR-00025 were reported with trace LA asbestos concentrations; however, their visual vermiculite was classified as low and none, respectively. Only one sample, RR-00046, had visual vermiculite classified as medium, but the sample analysis resulted in no detectable LA.

Soil data suggest that trace concentrations of LA asbestos in soil are extremely localized in the portions of OU6 that have been sampled. Although personal and stationary air samples were collected adjacent to soils with trace LA asbestos concentrations, LA asbestos structures were not observed in any personal or stationary air samples in the OU6 Data Set.

4.3.2 Asbestos in Undercutter Spoils

LA asbestos was not detected in any undercutter spoils samples collected in 2009 although vermiculite was observed (classified as low) in two of four spoils piles. These samples were collected in the vicinity of the Kootenai Falls siding and reinforce the suggestion that trace concentrations of LA in soil appear to be localized in this area. The absence of LA asbestos in the spoils indicates that the spoils do not present a potential exposure hazard.

Section 5: COC Fate and Transport

5.1 Releases to the Environment

The suspected source for LA asbestos detected in surface soils within OU6 may include:

- Spillage of vermiculite during rail transit (CDM Smith 2008).
- Deposition of airborne fibers released from vermiculite mining and processing activities.
- Imported fill containing vermiculite mine wastes used during construction or maintenance.
- Naturally-occurring LA asbestos (at background levels) in native soils within the ROW.

The primary media containing LA asbestos in OU6 is surface soil. Surface soil and undercutter spoils sample data contained within the OU6 Data Set indicate that, with the exception of LA asbestos-containing soils under an engineered cover in the BNSF Libby Railyard, only limited and localized areas of surface soil that contain detectable LA asbestos concentrations, remain in OU6. With this in mind, the likelihood that surface soils with detectable LA asbestos would be disturbed is minimal. Furthermore, as no LA asbestos structures were observed in personal and stationary air samples in the OU6 database, it appears that the suspension and dispersion of LA asbestos fibers in air, as a result of soil disturbance has little effect on the conditions in OU6.

LA asbestos structures have been consistently detected in background soils within the Kootenai Valley that are not thought to be affected by anthropogenic releases from vermiculite mining and processing activities (CDM Smith 2014b). The average LA asbestos concentration in background soil is approximately 500,000 structures per gram or approximately 0.014 percent by mass (CDM Smith 2014b). Background LA asbestos were not likely detected during OU6 soil sampling since background concentrations are well below the detection limit of PLM-VE methods used in OU6. Background LA asbestos concentration can only be reliably detected using fluidized bed asbestos segregator methods and TEM analysis.

According to conclusions made in *Background Soil Summary Report – Libby Asbestos Superfund Site, Montana*, a non-zero level of LA asbestos occurs in soils within the Kootenai Valley that is not attributable to vermiculite mining and preparation activities (CDM Smith 2014b). According to *The Dispersion of Fibrous Amphiboles by Glacial Processes in the Area Surrounding Libby, Montana, USA*, glacial and glacio-fluvial processes were likely responsible for the natural distribution of LA asbestos within the Kootenai Valley and adjacent areas (Langer, et. al. 2010).

5.2 Transport and Deposition

The fate and transport of LA asbestos is dependent on the type of host media (soil, water, air, etc.), land use, and site characteristics.

The primary release mechanism for LA asbestos in OU6 is the accidental release of fibers caused by disturbance of LA asbestos-containing soils or soil-like materials (e.g., track ballast)

during rail maintenance or other railroad activities. Secondary release mechanisms include disturbance of soils or soil-like materials containing LA asbestos by wind, recreational activities, construction, and site work. The primary transport mechanism for LA asbestos and ACM is suspension in air and transport by aerial dispersion.

LA asbestos residence time in the air is determined primarily by aerodynamic diameter; however, it is influenced by other factors, such as length and static charge (Webber et. al. 2008). Most LA asbestos particles observed in air in the Site have thicknesses ranging from approximately 0.1 to 1.0 μ m, with an average of approximately 0.4 μ m (CDM Smith 2009). The suspension of LA asbestos in air is measured in half times, which is the amount of time it will take 50 percent of LA Asbestos particles to settle out of the air column. A particle with a thickness of 0.5 μ m has a half time of approximately 2 hours, assuming the source of disturbance has been removed (CDM Smith 2009).

Larger particles will settle faster; a particle of 1 μ m has a half time of about 30 minutes. Smaller LA Asbestos particles may stay suspended significantly longer. The typical half time for a 0.15 particle is close to 40 hours (CDM Smith 2009).

Activity-specific testing found that the half-time of LA asbestos suspended by dropping vermiculite on the ground was about 30 minutes. LA asbestos suspended from disturbing vermiculite insulation settled within approximately 24 hours (CDM Smith 2009).

Once suspended, LA Asbestos moves by dispersion through air. LA asbestos concentration will be highest near the source and will decrease with increasing distance. In outdoor air, wind speed will determine direction and velocity of LA asbestos particle transport. Wind can cause the rapid dispersal of LA asbestos from the source of release.

5.3 Transformation and Degradation in the Environment

LA asbestos fibers (both serpentine and amphibole) are indefinitely persistent in the environment. According to the Agency for Toxic Substances and Disease Registry (ATSDR):

"Asbestos fibers are nonvolatile and insoluble, so their natural tendency is to settle out of air and water, and deposit in soil or sediment. However, some fibers are sufficiently small that they can remain in suspension in both air and water and be transported long distances. For example, fibers with aerodynamic diameters of 0.1–1 µm can be carried thousands of kilometers in air, and transport of fibers over 75 miles has been reported in the water of Lake Superior." In addition, "they are resistant to heat, fire, and chemical and biological degradation" (ATSDR 2001).

Different types of asbestos have varying characteristics that control persistence in the environment. Possible transformations and degradations are discussed below for each environmental medium of potential concern in OU6 (ATSDR 2001):

- Air: Asbestos particles are not known to undergo any significant transformations or degradation in air.
- Soil: In general, asbestos fibers are not known to undergo significant transformation or degradation in soil.

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Bulk ACM: Bulk ACM is subject to physical degradation through crushing or erosion that can generate fibers that are more mobile than the original material.	t

Section 6: Risk Assessment

An evaluation of potential exposures to and risks from LA asbestos will be included in the sitewide human and ecological risk assessments for the Libby asbestos Superfund Site. The sitewide risk assessments are stand-alone documents that support the feasibility study and Record of Decision (ROD). As such, OU-specific risk assessment reports have not been developed.

The Site-Wide Human Health Risk Assessment will evaluate potential risks to humans from exposures to LA asbestos under a variety of different exposure scenarios, including both indoor and outdoor exposure scenarios that may occur at the Site. Potential risks will be evaluated both alone and across multiple exposure scenarios as part of a cumulative exposure assessment.

The Site-Wide Ecological Risk Assessment will evaluate potential risks to aquatic and terrestrial receptors from exposures to LA asbestos that may be present in the environment at the Site. Refer to the respective site-wide risk assessment reports to provide information on potential exposures and risks from LA asbestos to human and ecological receptors.

Section 7: Summary and Conclusions

A summary of the RI and general conclusions are as follows:

Source of LA

• The source of LA asbestos within OU6 was LA asbestos-contaminated vermiculite ore and vermiculite produced at the Libby Mine (OU3). The majority of LA asbestos-contaminated vermiculite ore and vermiculite was transported by rail from the mine loadout to the Libby export plant or plants located throughout the United States. Potential sources of LA asbestos in OU6 surface soils include spillage of vermiculite during rail transit (CDM Smith 2008), deposition of airborne fibers released from vermiculite mining and processing activities, imported fill containing vermiculite mine wastes, and naturally-occurring LA asbestos (at background levels) in native soils.

Route of Exposure

• The primary route of potential exposure in OU6 is the inhalation of LA asbestos through the disturbance of soils and soil-like materials.

Pre-2005 Investigation and Response Action History

 Soil investigations conducted prior to 2005 showed soil impacts at the BNSF Libby Railyard. Response actions in the BNSF Libby Railyard consisted of the removal and disposal of approximately 13,000 cubic yards of LA asbestos-impacted soil. Other LA asbestos-impacted soils were left in-place under an engineered cover. These response actions eliminated soil-related exposure pathways.

Post-2005 Investigation History

Air and soil sampling conducted after 2005 focused on potential human exposure to LA
asbestos caused by accidental fiber releases during rail maintenance activities. ABS
sampling was completed in 2008 to evaluate human risk. OSHA sampling events were
completed between 2008 and 2011 to evaluate potential worker exposures with the
OSHA PEL for asbestos. Undercutter spoils sampling was conducted to determine if the
spoils contained LA asbestos.

Nature and Extent Data Set

- All data collected to date were evaluated for relevance in determining nature and extent
 of LA asbestos in OU6. The nature and extent data set (OU6 Data Set) consists of select
 air and soil data collected during both ABS and OSHA sampling events between 2008
 and 2011. The OU6 Data Set air results are as follows:
 - No asbestos structures were observed in 35 personal air samples collected during ABS and analyzed using ISO 10312 TEM methods.
 - No asbestos structures were observed in 141 personal air samples collected during OSHA sampling events and analyzed using AHERA and ISO 10312 TEM methods.

- No asbestos structures were observed in 23 stationary air samples collected during ABS and analyzed using ISO 10312 TEM methods.
- No asbestos structures were observed in 43 stationary air samples collected during OSHA sampling events and analyzed using AHERA and ISO 10312 TEM methods.
- No asbestos structures were observed in 22 ABS personal air samples that underwent supplemental ISO 10312 TEM analysis.

OU6 Data set air results indicate that human receptors are unlikely to experience unacceptable exposures of LA asbestos releases caused by railroad maintenance activities.

- The OU6 Data Set soil results are as follows:
 - Trace LA asbestos concentrations were reporting in two of 61 surface soil samples collected during ABS in 2008 and analyzed using PLM-VE methods.
 - No asbestos structures were observed in 51 surface soil samples collected during ABS in 2008 and analyzed using PLM-Grav methods.
 - No asbestos structures were observed in six composite samples collected during undercutter spoils sampling and analyzed using PLM-VE and PLM-Grav methods.

OU6 Data Set soil results indicate that LA asbestos impacted surface soils are limited, outside of the BNSF Libby Railyard. No LA asbestos structures were observed in personal and stationary air samples collected adjacent to soils with trace LA asbestos concentrations. Based on these statements, it is unlikely that routine railroad maintenance activities would encounter soils with more than trace concentrations of LA asbestos and it is unlikely that unacceptable exposures would be caused by railroad maintenance activities.

Risk Assessment

 An evaluation of potential exposures to, and risks from, LA asbestos in OU6 will be included in the site-wide human risk and ecological assessments for the Libby Asbestos Superfund Site.

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Tables

TABLE 1 1 of 1

INVESTIGATION AND RESPONSE ACTION SUMMARY 2001-2011 BNSF Operable Unit 6 Libby, Montana

				# Personal Air Samples		ples ^(a)		ationary amples ^(a)				Samples ^(a)	
Date	Investigation Name	Location	Purpose	NIOSH (b)	AHERA (c)	ISO ^(d)	NIOSH	AHERA	ISO	Asb in Soil ^(e)	NIOSH 9002 ^(f)	PLM-VE (g)	PLM-GRAV (h)
Pre-2005 Inve	estigation and Response Action History												
Apr-01	Soil/Undercutter Spoils Sampling	MP ⁽ⁱ⁾ 1312-1320	Characterization	NC ^(j)	NC	NC	NC	NC	NC	16	NC	NC	NC
Nov-01	Railyard Soil Sampling	MP 1319.3-1320	Delineation	NC	NC	NC	NC	NC	NC	NC	22	NC	NC
Oct-02	Railyard Soil Characterization Sampling	MP 1319.3-1320	Characterization	NC	NC	NC	NC	NC	NC	NA ^(k)	NA	NA	NA
Nov-02	Railyard Soil Sampling	MP 1319.3-1320	Delineation	NC	NC	NC	NC	NC	NC	NC	15	NC	NC
Aug-03	2003 Response Action	MP 1319.3-1320	Delineation	NC	NC	NC	NC	NC	NC	NC	15	NC	NC
Jul-04	Railyard Soil Sampling	MP 1319.3-1320	Delineation	NC	NC	NC	NC	NC	NC	NC	12	12	NC
Sep-04	Railyard Soil Sampling	MP 1319.3-1320	Delineation	NC	NC	NC	NC	NC	NC	NC	14	NC	NC
Sep-Nov-04	2004 Libby Railyard Response Action	MP 1319.3-1320	OSHA ^(I) , Clearance	12	NC	NC	NC	228	NC	NC	75	NC	NC
Nov-05	2005 Libby Railyard Response Action	MP 1319.3-1320	OSHA, Clearance	10	4	NC	NC	4	NC	NC	4	NC	NC
Post-2005 Inv	vestigation History												
Jul-08	Rail Crossing Air Monitoring Report	MP 1321.8, MP 1324.3	OSHA	4	13	NC	NC	NC	NC	NC	NC	NC	NC
Sep-08	BNSF OSHA Exposure Sampling Summary Report - Steel Gang	MP 1312-1341	OSHA	39	NC	17	NC	NC	NC	NC	NC	NC	NC
Sep-08	Activity Based Sampling Summary Report - Public Receptors	MP 1312-1341	ABS (m), Delineation	NC	NC	21	NC	NC	23	NC	NC	61	51
Sep-08	Activity Based Sampling Summary Report - Worker Receptors	MP 1312-1341	ABS	NC	NC	14	NC	NC	NC	NC	NC	NC	NC
May-09	BNSF Personnel OSHA Exposure Sampling Report - Supersurfacing Gang	OU6	OSHA	NC	24	NC	2	4	NC	NC	NC	NC	NC
Jun-09	BNSF Undercutter Spoils Sampling Report	MP 1329.8-1333.02	Characterization	NC	NC	NC	NC	NC	NC	NC	NC	6	6
Mar-10	BNSF Asbestos Exposure Sampling Report - Steel Gang	MP 1308.5-1344	OSHA	NC	65	NC	NC	26	NC	NC	NC	NC	NC
May-10	BNSF Asbestos Exposure Sampling Report - Stimson Wye Removal	MP 1319.41 to 3rd Street terminus	OSHA	NC	3	NC	NC	9	NC	NC	NC	NC	NC
Sep-11	BNSF Personnel OSHA Exposure Sampling Report	1313-1342.1	OSHA	NC	NC	24	NC	NC	4	NC	NC	NC	NC

Notes:

- (a) Sample quantities do not include quality assurance/quality control samples
- (b) Asbetos fibers analyzed by National Institute for Occupational Safety and Health (NIOSH) test method 7400 by phase contrast microscopy (PCM).
- (c) Asbestos in ambient air analyzed by Asbestos Hazard Emergency Response Act (AHERA) test method transmission electron microscopy (TEM).
- (d) Asbestos in ambient air analyzed by the International Organization of Standardization (ISO) direct transfer method 10312.
- (e) Soil samples analyzed by United States Environmental Protection Agency (EPA) "asbestos in soil method".
- (f) Soil samples analyzed by NIOSH test method 9002, Issue 2 by polarized light microscopy (PLM).
- (g) Soil samples analyzed by PLM-Visual Estimation (PLM-VE).
- (h) Soil samples analyzed by PLM-Gravimetric (PLM-Grav).
- (i) Mile Post (MP).
- (j) "NC" indicates sample not collected.
- (k) "NA" indicates soil samples collected and analyzed for non-asbestos parameters.
- (I) Occupational Safety and Health Administration (OSHA).
- (m) Activity-based sampling (ABS).

TABLE 2 1 of 3

Gang ID	Task	Milepost	Sample ID	Sample Date	Analysis Date	Laboratory	Analytical Method	Volume (L) ^(a)	Achieved Sensitivity (cc ⁻¹) ^(b)	Target Analytical Sensitivity (TAS) (cc ⁻¹)	Achieved Sensitivity ≤ TAS?	Results (s/cc) (c)
	08 Rail Gang ABS Worker San						, ,	(-/	(55)	(1110) (111)		(4.00)
Unknown	Laborer	1312	BA-00001	9/17/2008	4/16/2009	EMSL	ISO 10312 ^(l)	1,344	0.00211	0.0024	YES	<0.00211
RP-15	Cribber Operator	1312	BA-00002	9/17/2008	4/16/2009	EMSL	ISO 10312	1,333	0.00426	0.0024	NO	<0.00426
NA	NA	1312	BA-00010	9/17/2008	10/31/2008	EMSL	ISO 10312	0	0	NA	NA	0
RP-15	Cribber Operator	1331.5	BA-00011	9/18/2008	4/16/2009	EMSL	ISO 10312	706	0.00233	0.0024	YES	< 0.00233
Unknown	Laborer	1331.5	BA-00012	9/18/2008	4/16/2009	EMSL	ISO 10312	687	0.00239	0.0024	YES	< 0.00239
NA	NA	1331.5	BA-00020	9/18/2008	10/31/2008	EMSL	ISO 10312	0	0	NA	NA	0
Unknown	Laborer	1331	BA-00021	9/19/2008	4/16/2009	EMSL	ISO 10312	988	0.00231	0.0024	YES	< 0.00231
RP-15	Cribber Operator	1331	BA-00022	9/19/2008	4/17/2009	EMSL	ISO 10312	1,016	0.00224	0.0024	YES	< 0.00224
NA	NA	1331	BA-00027	9/19/2008	10/31/2008	EMSL	ISO 10312	0	0	NA	NA	0
Unknown	Laborer	1329.8	BA-00029	9/22/2008	4/17/2009	EMSL	ISO 10312	1,145	0.00235	0.0024	YES	< 0.00235
RP-15	Cribber Operator	1329.8	BA-00030	9/22/2008	4/17/2009	EMSL	ISO 10312	1,145	0.00235	0.0024	YES	< 0.00235
NA	NA	1329.8	BA-00036	9/22/2008	Archived	EMSL	NA	0	NA	NA	NA	NA
NA	Laborer	1337	BA-00037	9/23/2008	4/17/2009	EMSL	ISO 10312	739	0.00769	0.0024	NO	< 0.00769
RP-21	Cribber Operator	1337	BA-00038	9/23/2008	4/17/2009	EMSL	ISO 10312	890	0.00319	0.0024	NO	< 0.00319
NA	NA	1337	BA-00046	9/23/2008	Archived	EMSL	NA	0	NA	NA	NA	NA
NA	Laborer	1339.5	BA-00047	9/24/2008	4/17/2009	EMSL	ISO 10312	1,154	0.00233	0.0024	YES	< 0.00233
RP-21	Clip Remover Machine	1339.5	BA-00048	9/24/2008	4/17/2009	EMSL	ISO 10312	1,165	0.00231	0.0024	YES	< 0.00231
NA	NA	1339.5	BA-00056	9/24/2008	Archived	EMSL	NA	0	NA	NA	NA	NA
NA	NA	1339.5	BA-00057	9/24/2008	Archived	EMSL	NA	0	NA	NA	NA	NA
NA	Laborer	1341	BA-00058	9/25/2008	4/17/2009	EMSL	ISO 10312	510	0.00232	0.0024	YES	< 0.00232
RP-15	Scrap Crane Operator	1341	BA-00059	9/25/2008	4/17/2009	EMSL	ISO 10312	501	0.00236	0.0024	YES	< 0.00236
NA	NA	1341	BA-00069	9/25/2008	Archived	EMSL	NA	0	NA	NA	NA	NA
September 200	08 Rail Gang ABS Public Sam	pling Event										
NA	Pedestrian	1312	BA-00003	9/17/2008	11/12/2008	EMSL	ISO 10312	933	0.000814	0.0024	YES	<0.000814
NA	Pedestrian	1312	BA-00004	9/17/2008	11/12/2008	EMSL	ISO 10312	991	0.000766	0.0024	YES	< 0.000766
NA	On-Looker	1312	BA-00005	9/17/2008	11/6/2008	EMSL	ISO 10312	1,028	0.000993	0.0024	YES	< 0.000993
NA	Pedestrian	1331.5	BA-00013	9/18/2008	11/12/2008	EMSL	ISO 10312	977	0.000777	0.0024	YES	<0.000777
NA	Pedestrian	1331.5	BA-00014	9/18/2008	11/12/2008	EMSL	ISO 10312	942	0.000806	0.0024	YES	<0.000806
NA	On-Looker	1331.5	BA-00015	9/18/2008	11/6/2008	EMSL	ISO 10312	938	0.000987	0.0024	YES	<0.000987
NA	Pedestrian	1331	BA-00023	9/19/2008	11/12/2008	EMSL	ISO 10312	960	0.000791	0.0024	YES	<0.000791
NA	Pedestrian	1331	BA-00024	9/19/2008	11/12/2008	EMSL	ISO 10312	988	0.000797	0.0024	YES	<0.000797
NA	On-Looker	1331	BA-00025	9/19/2008	11/6/2008	EMSL	ISO 10312	988	0.000967	0.0024	YES	<0.000967
NA	On-Looker	1329.8	BA-00031	9/22/2008	11/6/2008	EMSL	ISO 10312	779	0.000975	0.0024	YES	<0.000975
NA	Pedestrian	1329.8	BA-00032	9/22/2008	11/12/2008	EMSL	ISO 10312	780	0.000974	0.0024	YES	<0.000974
NA	Pedestrian	1329.8	BA-00033	9/22/2008	11/12/2008	EMSL	ISO 10312	658	0.00115	0.0024	YES	<0.00115
NA	On-Looker	1337	BA-00039	9/23/2008	11/6/2008	EMSL	ISO 10312	817	0.00098	0.0024	YES	<0.00098
NA	Pedestrian	1337	BA-00040	9/23/2008	11/13/2008	EMSL	ISO 10312	780	0.00237	0.0024	YES	<0.00237
NA	Pedestrian	1337	BA-00041	9/23/2008	11/13/2008	EMSL	ISO 10312	718	0.00229	0.0024	YES	<0.00229
NA	On-Looker	1339.5	BA-00049	9/24/2008	11/6/2008	EMSL	ISO 10312	803	0.000997	0.0024	YES	<0.000997

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DATA SET SUMMARY - ABS PERSONAL AIR SAMPLES 2008 BNSF Operable Unit 6

Libby, Montana

Gang ID	Task	Milepost	Sample ID	Sample Date	Analysis Date	Laboratory	Analytical Method	Volume (L) ^(a)	Achieved Sensitivity (cc ⁻¹) ^(b)	Target Analytical Sensitivity (TAS) (cc ⁻¹)	Achieved Sensitivity ≤ TAS?	Results (s/cc) ^(c)
NA	Pedestrian	1339.5	BA-00050	9/24/2008	11/13/2008	EMSL	ISO 10312	806	0.0023	0.0024	YES	<0.0023
NA	Pedestrian	1339.5	BA-00051	9/24/2008	11/13/2008	EMSL	ISO 10312	791	0.0022	0.0024	YES	<0.0022
NA	On-Looker	1341	BA-00060	9/25/2008	11/6/2008	EMSL	ISO 10312	608	0.00125	0.0024	YES	<0.00125
NA	Pedestrian	1341	BA-00061	9/25/2008	11/13/2008	EMSL	ISO 10312	630	0.00235	0.0024	YES	<0.00235
NA	Pedestrian	1341	BA-00062	9/25/2008	11/13/2008	EMSL	ISO 10312	602	0.00234	0.0024	YES	< 0.00234
Outdoor ABS /	Air Reanalysis (August 2013)											
NA	General Laborer	1312	BA-00001	9/17/2008	Not Provided	Not Provided	ISO 10312 I ^(o)	1,344	0.00039	0.0004	YES	< 0.00039
NA	General Laborer	1331.5	BA-00012	9/18/2008	Not Provided	Not Provided	ISO 10312	687	0.00039	0.0004	YES	< 0.00039
NA	General Laborer	1331	BA-00021	9/19/2008	Not Provided	Not Provided	ISO 10312	988	0.0004	0.0004	YES	< 0.0004
NA	General Laborer	1329.8	BA-00029	9/22/2008	Not Provided	Not Provided	ISO 10312	1,145	0.0004	0.0004	YES	< 0.0004
NA	General Laborer	1337	BA-00037	9/23/2008	Not Provided	Not Provided	ISO 10312 I ^(o)	739	0.00039	0.0004	YES	< 0.00039
NA	General Laborer	1339.5	BA-00047	9/24/2008	Not Provided	Not Provided	ISO 10312	1,154	0.00039	0.0004	YES	< 0.00039
NA	General Laborer	1341	BA-00058	9/25/2008	Not Provided	Not Provided	ISO 10312	510	0.0004	0.0004	YES	< 0.0004
NA	Pedestrian Trespasser	1329.8	BA-00032	9/22/2008	Not Provided	Not Provided	ISO 10312	780	0.00079	0.0009	YES	< 0.00079
NA	Pedestrian Trespasser	1329.8	BA-00033	9/22/2008	Not Provided	Not Provided	ISO 10312	658	0.00082	0.0009	YES	<0.00082
NA	Pedestrian Trespasser	1337	BA-00040	9/23/2008	Not Provided	Not Provided	ISO 10312	780	0.00069	0.0009	YES	< 0.00069
NA	Pedestrian Trespasser	1337	BA-00041	9/23/2008	Not Provided	Not Provided	ISO 10312	718	0.00082	0.0009	YES	<0.00082
NA	Pedestrian Trespasser	1339.5	BA-00050	9/24/2008	Not Provided	Not Provided	ISO 10312	806	0.00073	0.0009	YES	< 0.00073
NA	Pedestrian Trespasser	1339.5	BA-00051	9/24/2008	Not Provided	Not Provided	ISO 10312	791	0.00075	0.0009	YES	< 0.00075
NA	Pedestrian Trespasser	1341	BA-00061	9/25/2008	Not Provided	Not Provided	ISO 10312	630	0.00089	0.0009	YES	<0.00089
NA	Pedestrian Trespasser	1341	BA-00062	9/25/2008	Not Provided	Not Provided	ISO 10312	602	0.00082	0.0009	YES	<0.00082
NA	Worker Operating Machinery	1312	BA-00002	9/17/2008	Not Provided	Not Provided	ISO 10312 I ⁽⁰⁾	1,333	0.0004	0.0004	YES	<0.0004
NA	Worker Operating Machinery	1331.5	BA-00011	9/18/2008	Not Provided	Not Provided	ISO 10312	706	0.0004	0.0004	YES	<0.0004
NA	Worker Operating Machinery	1331	BA-00022	9/19/2008	Not Provided	Not Provided	IS10312	1,016	0.0004	0.0004	YES	<0.0004
NA	Worker Operating Machinery	1329.8	BA-00030	9/22/2008	Not Provided	Not Provided	ISO 10312	1,145	0.0004	0.0004	YES	<0.0004
NA	Worker Operating Machinery	1337	BA-00038	9/23/2008	Not Provided	Not Provided	ISO 10312 I ⁽⁰⁾	890	0.00039	0.0004	YES	<0.0004
NA	Worker Operating Machinery	1339.5	BA-00048	9/24/2008	Not Provided	Not Provided	ISO 10312	1,165	0.00039	0.0004	YES	<0.0004
NA	Worker Operating Machinery	1341	BA-00059	9/25/2008	Not Provided	Not Provided	ISO 10312	501	0.0004	0.0004	YES	<0.0004

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DATA SET SUMMARY - ABS PERSONAL AIR SAMPLES 2008 BNSF Operable Unit 6 Libby, Montana

Notes:

- (a) Volume measured in liters (L).
- (b) cc^{-1} = per cubic centimeter
- (c) s/cc = structures/cubic centimeter [Note: Only ISO analyzed samples differentiated between structures (any fiber) and asbestos-form fibers.]
- (d) "NA" indicates not applicable.
- (e) Asbetos fibers analyzed by National Institute for Occupational Safety and Health (NIOSH) test method 7400 by phase contrast microscopy (PCM).
- (f) "--" indicates there is no way for sensitivity to be determined through NIOSH test method 7400.
- (g) "<" indicates no detection above the reporting limit.
- (h) "~" indicates approximately.
- (i) Asbetos in ambient air analyzed by Asbestos Hazard Emergency Response Act (AHERA) test method transmission electron microscopy (TEM).
- (j) "ND" indicates non-detect from quality assurance/quality control (QA/QC) samples.
- (k) Archived indicates a sample was collected and submitted for analysis, but not analyzed.
- (I) Asbestos in ambient air analyzed by the International Organization of Standardization (ISO) direct transfer method 10312.
- (m) Number of fibers per 100 fields counted.
- (n) Results are suspected as skewed based on limited volume of air passing through cassette filters.
- (o) Indirect ash (IA) and indirect (I) indicate the sample was collected indirectly through burning, re-suspension, and re-analysis.
- (p) "NA-FD" indicates the sample was not analyzed due to filter damage.

Samples with observed fibers are shown in bold.

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									Achieved	Target Analytical	Achieved	
					Analysis			Volume	Sensitivity	Sensitivity	Sensitivity ≤	Results
Gang ID	Task	Milepost	Sample ID	Sample Date	Date	Laboratory	Analytical Method	(L) ^(a)	(cc ⁻¹) ^(b)	(TAS) (cc ⁻¹)	TAS?	(s/cc) (c)
	ailyard Corrective Action Pilo			T		1	(0)		(f)			(a)
NA ^(d)	Unknown	1319-1320	BN-00025	8/14/2003	Unknown	EMR	NIOSH 7400 ^(e)	492	^(f)	NA	NA	< ^(g) 0.0063
NA	Unknown	1319-1320	BN-00029	8/14/2003	Unknown	EMR	NIOSH 7400	236		NA	NA	<0.0131
NA	Unknown	1319-1320	BN-00032	8/14/2003	Unknown	EMR	NIOSH 7400	580		NA	NA	<0.0053
NA	Unknown	1319-1320	BN-00033	8/14/2003	Unknown	EMR	NIOSH 7400	273		NA	NA	<0.0113
NA	Unknown	1319-1320	BN-00045	8/18/2003	Unknown	EMR	NIOSH 7400	454		NA	NA	<0.0068
NA	Unknown	1319-1320	BN-00046	8/18/2003	Unknown	EMR	NIOSH 7400	526		NA	NA	<0.0059
NA	Unknown	1319-1320	BN-00051	8/18/2003	Unknown	EMR	NIOSH 7400	478		NA	NA	<0.0064
NA	Unknown	1319-1320	BN-00052	8/19/2003	Unknown	EMR	NIOSH 7400	286		NA	NA	<0.0108
NA	Unknown	1319-1320	BN-00054	8/19/2003	Unknown	EMR	NIOSH 7400	306		NA	NA	<0.0101
NA	Unknown	1319-1320	BN-00057	8/20/2003	Unknown	EMR	NIOSH 7400	204		NA	NA	<0.0150
NA	Unknown	1319-1320	BN-00058	8/28/2003	Unknown	EMR	NIOSH 7400	150		NA	NA	0.02
July-Septembe	er 2004 Railyard Corrective Ad	ction Personal Air	Sampling									
NA	Unknown	1319-1320	BN-00133	7/13/2004	Unknown	EMR	NIOSH 7400	425		NA	NA	0.006
NA	Unknown	1319-1320	BN-00134	7/13/2004	Unknown	EMR	NIOSH 7400	75		NA	NA	0.036
NA	Unknown	1319-1320	BN-00135	7/13/2004	Unknown	EMR	NIOSH 7400	300		NA	NA	0.009
NA	Unknown	1319-1320	BN-00138	7/14/2004	Unknown	EMR	NIOSH 7400	300		NA	NA	0.013
NA	Unknown	1319-1320	BN-00139	7/14/2004	Unknown	EMR	NIOSH 7400	75		NA	NA	0.036
NA	Unknown	1319-1320	BN-00293	9/24/2004	Unknown	EMR	NIOSH 7400	1,118		NA	NA	0.005
NA	Unknown	1319-1320	BN-00301	9/25/2004	Unknown	EMR	NIOSH 7400	1,148		NA	NA	< 0.002
NA	Unknown	1319-1320	BN-00318	9/28/2004	Unknown	EMR	NIOSH 7400	1,641		NA	NA	0.006
NA	Unknown	1319-1320	BN-00324	9/29/2004	Unknown	EMR	NIOSH 7400	1,341		NA	NA	0.005
NA	Unknown	1319-1320	BN-00326	9/29/2004	Unknown	EMR	NIOSH 7400	1,334		NA	NA	0.003
NA	Unknown	1319-1320	BN-00332	9/30/2004	Unknown	EMR	NIOSH 7400	848		NA	NA	0.005
NA	Unknown	1319-1320	BN-00334	9/30/2004	Unknown	EMR	NIOSH 7400	1,217		NA	NA	<0.002
Libby Railyard	Response Action 2005											
NA	Unknown	~ ^(h) 1319.6	BN-00482	11/14/2005	11/18/2005	EMR	NIOSH 7400	372		NA	NA	0.011
NA	Unknown	~1319.6	BN-00482	11/14/2005	11/22/2005	EMSL	AHERA TEM ⁽ⁱ⁾	372	0.008	0.005	NO	<0.008
NA	NA	~1319.6	BN-00483	11/14/2005	11/18/2005	EMR	NIOSH 7400	0	NA	NA	NA	ND ^(j)
NA	Unknown	~1319.6	BN-00484	11/14/2005	11/18/2005	EMR	NIOSH 7400	342		NA	NA	0.014
NA	Unknown	~1319.6	BN-00484	11/14/2005	11/22/2005	EMSL	AHERA TEM	342	0.0087	0.005	NO	<0.0087
NA	Unknown	~1319.6	BN-00485	11/14/2005	11/18/2005	EMR	NIOSH 7400	190		NA	NA	<0.014
NA	NA	~1319.6	BN-00488	11/15/2005	11/18/2005	EMR	NIOSH 7400	0	NA	NA	NA	ND
NA	Unknown	~1319.6	BN-00489	11/15/2005	11/18/2005	EMR	NIOSH 7400	656		NA	NA	0.013
NA	Unknown	~1319.6	BN-00489	11/15/2005	11/22/2005	EMSL	AHERA TEM	656	0.0045	0.005	YES	<0.0045
NA	Unknown	~1319.6	BN-00490	11/15/2005	11/18/2005	EMR	NIOSH 7400	1,124		NA	NA	0.005
NA	NA	~1319.6	BN-00493	11/16/2005	11/18/2005	EMR	NIOSH 7400	0	NA	NA	NA	ND
NA	Unknown	~1319.6	BN-00494	11/16/2005	11/18/2005	EMR	NIOSH 7400	60		NA	NA	0.049
NA	Unknown	~1319.6	BN-00494	11/16/2005	11/22/2005	EMSL	AHERA TEM	60	0.0049	0.005	YES	<0.0049
NA	Unknown	~1319.6	BN-00495	11/16/2005	11/18/2005	EMR	NIOSH 7400	184		NA	NA	<0.015

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1		1		1	1	1	T	1	1		1	1
Gang ID	Task	Milepost	Sample ID	Sample Date	Analysis Date	Laboratory	Analytical Method	Volume (L) ^(a)	Achieved Sensitivity (cc ⁻¹) ^(b)	Target Analytical Sensitivity (TAS) (cc ⁻¹)	Achieved Sensitivity ≤ TAS?	Results (s/cc) ^(c)
July 2008 Cros	sing Replacement Sampling	Event										
Libby Section	Tamper	~1322	1	7/22/2008	7/22/2008	EMR	NIOSH 7400	781		NA	NA	0.003
Libby Section	Crew Foreman	~1322	2	7/22/2008	7/23/2008	EMSL	AHERA TEM	634	0.0047	0.005	YES	<0.0047
Libby Section	Ballast Regulator	~1322	3	7/22/2008	7/24/2008	EMSL	AHERA TEM	905	0.0047	0.005	YES	< 0.0047
Libby Section	Laborer	~1322	4	7/22/2008	7/25/2008	EMSL	AHERA TEM	419	0.0071	0.005	NO	<0.0071
Libby Section	Laborer	~1322	5	7/22/2008	7/26/2008	EMR	NIOSH 7400	321		NA	NA	0.011
NA	NA	NA	6	7/22/2008	Archived ^(k)	EMSL	NA	NA	NA	NA	NA	NA
NA	NA	NA	7	7/22/2008	Archived	EMSL	NA	NA	NA	NA	NA	NA
Libby Section	Tamper Operator	~1322	8	7/23/2008	7/23/2008	EMR	NIOSH 7400	607		NA	NA	0.003
Libby Section	Ballast Regulator	~1322	9	7/23/2008	7/23/2008	EMSL	AHERA TEM	741	0.005	0.005	YES	<0.005
Libby Section	Crew Foreman	~1322	10	7/23/2008	7/23/2008	EMR	NIOSH 7400	542		NA 0.005	NA	0.007
Libby Section	Loader Operator	~1322	11	7/23/2008	7/23/2008	EMSL	AHERA TEM	486	0.0061	0.005	NO	<0.0061
Libby Section	Laborer	~1322	12	7/23/2008 7/23/2008	7/23/2008	EMSL EMSL	AHERA TEM	468	0.0063	0.005	NO NO	<0.0063
Libby Section NA	Laborer NA	~1322 NA	13 14	7/23/2008	7/23/2008 Archived	EMSL	AHERA TEM NA	513 NA	0.0058 NA	0.005 NA	NA NA	<0.0058 NA
NA NA	NA NA	NA NA	15	7/23/2008	Archived	EMSL	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA
Libby Section	Laborer	~1324	16	7/29/2008	7/29/2008	EMSL	AHERA TEM	563	0.049	0.005	NO	<0.049
Libby Section	Loader Operator	~1324	17	7/29/2008	7/29/2008	EMSL	AHERA TEM	694	0.0043	0.005	YES	<0.043
Libby Section	Laborer	~1324	18	7/29/2008	7/29/2008	EMSL	AHERA TEM	414	0.0072	0.005	NO	<0.0072
Libby Section	Tamper Operator	~1324	19	7/29/2008	7/29/2008	EMSL	AHERA TEM	533	0.0056	0.005	NO	<0.0056
Libby Section	Ballast Regulator	~1324	20	7/29/2008	7/29/2008	EMSL	AHERA TEM	533	0.0056	0.005	NO	<0.0056
Libby Section	Laborer	~1324	21	7/29/2008	7/29/2008	EMSL	AHERA TEM	436	0.0068	0.005	NO	<0.0068
NA	NA	NA	22	7/29/2008	Archived	EMSL	NA	0	NA	NA	NA	NA
NA	NA	NA	23	7/29/2008	Archived	EMSL	NA	0	NA	NA	NA	NA
September 200	8 OSHA Rail Gang Sampling	Event			•	•	•		•		•	
NA	NA	1312	1	9/17/2008	9/17/2008	EMR	NIOSH 7400	0		NA	NA	2 ^(m)
NA	NA	1312	2	9/17/2008	9/17/2008	EMR	NIOSH 7400	0		NA	NA	2 ^(m)
RP-15	Tamper Operator	1312	3	9/17/2008	9/30/2008	EMSL	ISO 10312	1,435.2	0.00206	0.0024	YES	<0.00206
RP-15	Laborer	1312	4	9/17/2008	9/17/2008	EMR	NIOSH 7400	1,294		NA	NA	0.003
RP-15	Laborer	1312	5	9/17/2008	9/17/2008	EMR	NIOSH 7400	1,279		NA	NA	0.003
RP-15	Laborer	1312	6	9/17/2008	9/30/2008	EMSL	ISO 10312	1,425.6	0.00208	0.0024	YES	<0.00208
RP-15	Scrub Crane Operator	1312	7	9/17/2008	9/30/2008	EMSL	ISO 10312	1,425.6	0.00208	0.0024	YES	<0.00208
RP-15	Spiker Operator	1312	8	9/17/2008	9/30/2008	EMSL	ISO 10312	1,420.8	0.00208	0.0024	YES	<0.00208
NA	NA	1331.5	9	9/18/2008	9/18/2008	EMR	NIOSH 7400	0		NA	NA	2 ^(m)
NA	NA	1331.5	10	9/18/2008	9/18/2008	EMR	NIOSH 7400	0		NA	NA	3 ^(m)
RP-15	Laborer	1331.5	11	9/18/2008	9/18/2008	EMR	NIOSH 7400	1,186		NA	NA	0.004
RP-15	Laborer	1331.5	12	9/18/2008	9/18/2008	EMR	NIOSH 7400	1,174		NA 0.000 t	NA	0.004
RP-15	Machine Operator	1331.5	13	9/18/2008	9/30/2008	EMSL	ISO 10312	1,178	0.00224	0.0024	YES	<0.00224
RP-15	Machine Operator	1331.5	14	9/18/2008	9/30/2008	EMSL	ISO 10312	1,176	0.0024	0.0024	YES	<0.0024
RP-15	Laborer	1331.5	15	9/18/2008	9/30/2008	EMSL	ISO 10312	1,159	0.00224	0.0024	YES	<0.00224
RP-15	Tamper Operator	1331.5	16	9/18/2008	9/30/2008	EMSL	ISO 10312	1,174	0.00221	0.0024	YES	<0.00221
NA DD 45	NA NA	1331	17	9/19/2008	9/19/2008	EMR	NIOSH 7400	0		NA NA	NA	3 ^(m)
RP-15	NA	1331	18	9/19/2008	9/19/2008	EMR	NIOSH 7400	0		NA	NA	Z ` ′

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Gang ID	Task	Milepost	Sample ID	Sample Date	Analysis Date	Laboratory	Analytical Method	Volume (L) ^(a)	Achieved Sensitivity (cc ⁻¹) ^(b)	Target Analytical Sensitivity (TAS) (cc ⁻¹)	Achieved Sensitivity ≤ TAS?	Results (s/cc) ^(c)
			19	· ·	1	EMR			, ,	NA	NA	
RP-15 RP-15	Tamper Operator	1331 1331	20	9/19/2008 9/19/2008	9/19/2008 9/30/2008	EMSL	NIOSH 7400 ISO 10312	701 698.4	0.00223	0.0024	YES	0.006 < 0.00223
RP-15	Machine Operator	1331	21	9/19/2008		EMR	NIOSH 7400	684	0.00223	0.0024 NA	NA	<0.00223 0.005
	Laborer				9/19/2008				0.00000		YES	
RP-15	Machine Operator	1331	22	9/19/2008	9/30/2008	EMSL	ISO 10312	691.2	0.00226	0.0024	YES	<0.00226
RP-15	Machine Operator	1331	23	9/19/2008	9/30/2008	EMSL	ISO 10312	698.4	0.00223	0.0024		<0.00223
RP-15	Laborer	1331	24	9/19/2008	9/30/2008	EMSL	ISO 10312	705.6	0.0021	0.0024	YES	<0.0021
NA	NA	1329.5	25	9/22/2008	9/22/2008	EMR	NIOSH 7400	0		NA	NA	3 ^(m)
NA	NA	1329.5	26	9/22/2008	9/22/2008	EMR	NIOSH 7400	0		NA	NA	2 ^(m)
RP-15	Laborer	1329.5	27	9/22/2008	9/22/2008	EMR	NIOSH 7400	1,008		NA	NA	0.004
RP-15	Laborer	1329.5	28	9/22/2008	9/22/2008	EMR	NIOSH 7400	1,003		NA	NA	0.005
RP-15	Laborer	1329.5	29	9/22/2008	9/22/2008	EMR	NIOSH 7400	986		NA	NA	0.004
RP-15	Laborer	1329.5	30	9/22/2008	9/22/2008	EMR	NIOSH 7400	986		NA	NA	0.006
RP-15	Machine Operator	1329.5	31	9/22/2008	9/30/2008	EMSL	ISO 10312	974.4	0.00203	0.0024	YES	<0.00203
RP-15	Machine Operator	1329.5	32	9/22/2008	9/22/2008	EMR	NIOSH 7400	967		NA	NA	0.005
NA	NA	1337	33	9/23/2008	9/23/2008	EMR	NIOSH 7400	0		NA	NA	2 ^(m)
NA	NA	1337	34	9/23/2008	9/23/2008	EMR	NIOSH 7400	0		NA	NA	2 ^(m)
RP-21	Plate Blocker	1337	35	9/23/2008	9/23/2008	EMR	NIOSH 7400	694		NA	NA	0.006
RP-21	Laborer	1337	36	9/23/2008	9/23/2008	EMR	NIOSH 7400	811		NA	NA	0.007
RP-21	Machine Operator	1337	37	9/23/2008	9/23/2008	EMR	NIOSH 7400	792		NA	NA	0.007
RP-21	Spike Puller	1337	38	9/23/2008	9/23/2008	EMR	NIOSH 7400	778		NA	NA	0.005
RP-21	Pre-Gauger	1337	39	9/23/2008	10/28/2008	EMSL	ISO 10312	792	0.00359	0.0024	NO	< 0.00359
RP-21	Anchor Box Operator	1337	40	9/23/2008	10/28/2008	EMSL	ISO 10312	918	0.0103	0.0024	NO	< 0.0103
NA	NA	1339.5	41	9/24/2008	9/24/2008	EMR	NIOSH 7400	0		NA	NA	2 ^(m)
NA	NA	1339.5	42	9/24/2008	9/24/2008	EMR	NIOSH 7400	0		NA	NA	3 ^(m)
RP-21	Asst. Foreman	1339.5	43	9/24/2008	9/24/2008	EMR	NIOSH 7400	977		NA	NA	0.004
RP-21	Clip Remover	1339.5	44	9/24/2008	9/24/2008	EMR	NIOSH 7400	986		NA	NA	0.004
RP-21	Laborer	1339.5	45	9/24/2008	9/24/2008	EMR	NIOSH 7400	974		NA	NA	0.004
RP-21	Asst. Foreman	1339.5	46	9/24/2008	9/24/2008	EMR	NIOSH 7400	1051		NA	NA	0.003
RP-21	Machine Operator	1339.5	47	9/24/2008	10/28/2008	EMSL	ISO 10312	964	0.00589	0.0024	NO	<0.00589
RP-21	Machine Operator	1339.5	48	9/24/2008	10/28/2008	EMSL	ISO 10312	967	0.00236	0.0024	YES	< 0.00236
NA	NA	1341	49	9/25/2008	9/25/2008	EMR	NIOSH 7400	0		NA	NA	2 ^(m)
NA	NA	1341	50	9/25/2008	9/25/2008	EMR	NIOSH 7400	0		NA	NA	2 ^(m)
RP-15	Laborer	1341	51	9/25/2008	9/25/2008	EMR	NIOSH 7400	422		NA	NA	0.006
RP-15	Laborer	1341	52	9/25/2008	9/25/2008	EMR	NIOSH 7400	422		NA	NA	0.009
RP-15	Machine Operator	1341	53	9/25/2008	9/25/2008	EMR	NIOSH 7400	425		NA NA	NA NA	0.014 ⁽ⁿ⁾
RP-15	Machine Operator	1341	54	9/25/2008	9/25/2008	EMR	NIOSH 7400	418		NA NA	NA.	0.014 0.013 ⁽ⁿ⁾
RP-15	Laborer	1341	55	9/25/2008	9/25/2008	EMR	NIOSH 7400	410		NA NA	NA.	0.013
RP-15	Laborer	1341	56	9/25/2008	9/25/2008	EMR	NIOSH 7400	406		NA NA	NA NA	0.008

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		1			I	1		1	1			1
Gang ID	Task	Milepost	Sample ID	Sample Date	Analysis Date	Laboratory	Analytical Method	Volume (L) ^(a)	Achieved Sensitivity (cc ⁻¹) ^(b)	Target Analytical Sensitivity (TAS) (cc ⁻¹)	Achieved Sensitivity ≤ TAS?	Results (s/cc) ^(c)
	rsurfacing Gang Sampling Ev		<u> </u>			,			(2.2.)	(-/(/		(22.2.7)
SC-30	Tamper Operator	1307-1313	1	5/19/2009	5/27/2009	EMSL	AHERA TEM IA ⁽⁰⁾	1.584	0.007	0.005	NO	< 0.007
SC-30	Tamper Operator	1307-1313	2	5/19/2009	5/27/2009	EMSL	AHERA TEM IA ⁽⁰⁾	1.590	0.007	0.005	NO	<0.007
SC-30	Tamper Operator	1307-1313	3	5/19/2009	5/27/2009	EMSL	AHERA TEM IA ⁽⁰⁾	1,584	0.007	0.005	NO	< 0.007
SC-30	Profiler Operator	1307-1313	4	5/19/2009	5/27/2009	EMSL	AHERA TEM IA ⁽⁰⁾	1,382	0.2	0.005	NO	<0.2
SC-30	Profiler Operator	1307-1313	5	5/19/2009	5/27/2009	EMSL	AHERA TEM IA ⁽⁰⁾	1,373	0.81	0.005	NO	<0.81
SC-30	Profiler Operator	1307-1313	6	5/19/2009	5/27/2009	EMSL	AHERA TEM IA ⁽⁰⁾	1,300	0.85	0.005	NO	<0.85
NA	Field Blank	1307-1313	03A	5/19/2009	5/20/2009	EMSL	AHERA TEM	0	NA	NA	NA	ND
NA	Lab Blank	1307-1313	04A	5/19/2009	5/20/2009	EMSL	AHERA TEM	0	NA	NA	NA	ND
SC-30	Profiler Operator	1313-1331	P-DC 052009	5/20/2009	5/20/2009	EMSL	AHERA TEM	1,516	0.0049	0.005	YES	< 0.0049
SC-30	Profiler Operator	1313-1331	P-KF 052009	5/20/2009	5/20/2009	EMSL	AHERA TEM IA ^(o)	1,568	0.0071	0.005	NO	< 0.0071
SC-30	Tamper Operator	1313-1331	P-LP 052009	5/20/2009	5/20/2009	EMSL	AHERA TEM IA ⁽⁰⁾	1,345	0.0046	0.005	YES	<0.0046
SC-30	Profiler Operator	1313-1331	P-DW 052009	5/20/2009	5/20/2009	EMSL	AHERA TEM IA ⁽⁰⁾	1,340	0.14	0.005	NO	<0.14
SC-30	Tamper Operator	1313-1331	P-JT 052009	5/20/2009	5/20/2009	EMSL	AHERA TEM	1,170	0.0042	0.005	YES	< 0.0042
SC-30	Tamper Operator	1313-1331	P-RH-052009	5/20/2009	5/20/2009	EMSL	AHERA TEM I ⁽⁰⁾	1,148	0.0048	0.005	YES	<0.0048
NA	Blank	1313-1331	B-BK 052009	5/20/2009	5/20/2009	EMSL	AHERA TEM	0	NA	NA	NA	ND
SC-30	Tamper Operator	1331-1336	P-RH-052109	5/21/2009	6/2/2009	EMSL	AHERA TEM I ⁽⁰⁾	1,713	0.0046	0.005	YES	<0.0046
SC-30	Profiler Operator	1331-1336	P-KF 052109	5/21/2009	6/2/2009	EMSL	AHERA TEM IA ⁽⁰⁾	1,710	0.011	0.005	NO	<0.011
SC-30	Tamper Operator	1331-1336	P-JT 052109	5/21/2009	6/2/2009	EMSL	AHERA TEM IA ⁽⁰⁾	1,699	0.13	0.005	NO	<0.13
SC-30	Tamper Operator	1331-1336	P-LP 052109	5/21/2009	6/2/2009	EMSL	AHERA TEM IA ⁽⁰⁾	1,430	0.13	0.005	NO	<0.13
SC-30	Profiler Operator	1331-1336	P-DW 052109	5/21/2009	6/2/2009	EMSL	AHERA TEM IA ^(o)	1,418	0.13	0.005	NO	<0.13
SC-30	Profiler Operator	1331-1336	P-DC 052109	5/21/2009	6/2/2009	EMSL	AHERA TEM I ⁽⁰⁾	1,493	0.0074	0.005	NO	<0.0074
NA	Blank	1331-1336	B-BK 052109	5/21/2009	6/2/2009	EMSL	AHERA TEM	0	NA	NA	NA	ND
SC-30	Tamper Operator	1336-1341	P-JT 052209	5/22/2009	6/2/2009	EMSL	AHERA TEM	613	0.0048	0.005	YES	<0.0048
SC-30	Tamper Operator	1336-1341	P-RH 052209	5/22/2009	6/2/2009	EMSL	AHERA TEM	602	0.0049	0.005	YES	<0.0049
SC-30	Tamper Operator	1336-1341	P-LP 052209	5/22/2009	6/2/2009	EMSL	AHERA TEM	540	0.0055	0.005	NO	< 0.0055
NA	Blank	1336-1341	B-BK 052209	5/22/2009	6/2/2009	EMSL	AHERA TEM	0	NA	NA	NA	ND
SC-30	Profiler Operator	1336-1341	P-DC 052209	5/22/2009	6/2/2009	EMSL	AHERA TEM I ^(o)	1,288	0.022	0.005	NO	<0.022
SC-30	Profiler Operator	1336-1341	P-DW 052209	5/22/2009	6/2/2009	EMSL	AHERA TEM I ^(o)	1,103	0.025	0.005	NO	<0.025
SC-30	Profiler Operator	1336-1341	P-KF 052209	5/22/2009	6/2/2009	EMSL	AHERA TEM IA ⁽⁰⁾	1,100	0.017	0.005	NO	<0.017
	son Wye Removal Sampling E											
Libby Section	Loader Operator	Stimson Wye	P-1	5/4/2010	5/11/2010	EMSL	AHERA TEM	1,600	<0.0046	0.005	NO	<0.0046
Libby Section	Loader Operator	Stimson Wye	P-2	5/5/2010	5/11/2010	EMSL	AHERA TEM	424	<0.0057	0.005	NO	<0.0057
NA	Sealed Blank	Stimson Wye	SB	5/5/2010	5/11/2010	EMSL	AHERA TEM	0	NA	NA	NA	ND
NA	Open Blank	Stimson Wye	ОВ	5/5/2010	5/11/2010	EMSL	AHERA TEM	0	NA	NA	NA	ND
Libby Section	Loader Operator	Stimson Wye	P-3	5/7/2010	5/17/2010	EMSL	AHERA TEM	1,296	<0.0210	0.005	NO	<0.0210
NA	Sealed Blank	Stimson Wye	SB2	5/7/2010	Archived	EMSL	NA	0	NA	NA	NA	NA
NA	Open Blank	Stimson Wye	OB2	5/7/2010	Archived	EMSL	NA	0	NA	NA	NA	NA

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Gang ID	Task	Milepost	Sample ID	Sample Date	Analysis Date	Laboratory	Analytical Method	Volume (L) ^(a)	Achieved Sensitivity (cc ⁻¹) ^(b)	Target Analytical Sensitivity (TAS) (cc ⁻¹)	Achieved Sensitivity ≤ TAS?	Results (s/cc) ^(c)
March 2010 Ste	eel Gang Sampling Event											
RP-11	Asst. Foreman	1338.7-1339.4	P-NS-032910	3/29/2010	4/19/2010	EMSL	AHERA TEM	844	0.0044	0.005	YES	< 0.0044
RP-11	Sectionman	1338.7-1339.4	P-RL-032910	3/29/2010	4/19/2010	EMSL	AHERA TEM (0)	843	0.033	0.005	NO	< 0.033
RP-11	Truck Driver	1338.7-1339.4	P-CB-032910	3/29/2010	4/19/2010	EMSL	AHERA TEM	849	NA	0.005	NO	NA-FD ^(p)
RP-11	Cribber/Adzer	1338.7-1339.4	P-JB-032910	3/29/2010	4/19/2010	EMSL	AHERA TEM	841	0.0044	0.005	YES	<0.0044
RP-11	Laborer	1338.7-1339.4	P-BW-032910	3/29/2010	4/19/2010	EMSL	AHERA TEM	838	0.0044	0.005	YES	<0.0044
NA	Blank	1338.7-1339.4	CB-OPEN-032910	3/29/2010	4/19/2010	EMSL	AHERA TEM	0	NA	NA	NA	ND
RP-11	Truck Driver	1335.1-1338.1	P-CB-033010	3/30/2010	4/16/2010	EMSL	AHERA TEM (0)	1,239	0.15	0.005	NO	<0.15
RP-11	Asst. Foreman	1335.1-1338.1	P-NS-033010	3/30/2010	4/16/2010	EMSL	AHERA TEM	1,064	0.0046	0.005	YES	<0.0046
RP-11	Truck Driver	1335.1-1338.1	P-BW-033010	3/30/2010	4/16/2010	EMSL	AHERA TEM	1,036	0.0048	0.005	YES	<0.0048
RP-11	Cribber/Adzer	1335.1-1338.1	P-JB-033010	3/30/2010	4/16/2010	EMSL	AHERA TEM	1,050	0.0047	0.005	YES	<0.0047
RP-11 NA	Sectionman	1335.1-1338.1	P-RL-033010	3/30/2010	4/16/2010	EMSL	AHERA TEM (0)	1,141	0.15	0.005	NO NA	<0.15
RP-21	Blank Sectionman	1335.1-1338.1 1340-1344	CB-OPEN-033010 P-RH-033010	3/30/2010 3/30/2010	4/16/2010 4/2/2010	EMSL EMSL	AHERA TEM AHERA TEM	0 732	NA 0.004	NA 0.005	YES	ND <0.004
RP-21	Sectionman	1340-1344	P-JH-033010	3/30/2010	4/2/2010	EMSL	AHERA TEM	732	0.004	0.005	YES	<0.004
RP-21	Group 5	1340-1344	P-BG-033010	3/30/2010	4/2/2010	EMSL	AHERA TEM	722	0.0041	0.005	YES	<0.0041
RP-21	Group 5	1340-1344	P-RF-033010	3/30/2010	4/2/2010	EMSL	AHERA TEM	728	0.0041	0.005	YES	<0.0037
RP-21	Plugger	1340-1344	P-TB-033010	3/30/2010	4/2/2010	EMSL	AHERA TEM	748	0.004	0.005	YES	<0.004
NA NA	Blank	1340-1344	BK-033010	3/30/2010	4/2/2010	EMSL	AHERA TEM	0	NA	NA NA	NA	ND
RP-11	Pregauger Operator	1331.8-1332.5	P-TW-033110	3/31/2010	4/2/2010	EMSL	AHERA TEM	732	0.004	0.005	YES	<0.004
RP-11	Asst. Foreman	1331.8-1332.5	P-LS-033110	3/31/2010	4/2/2010	EMSL	AHERA TEM	730	0.0041	0.005	YES	<0.0041
RP-11	Rail Heater	1331.8-1332.5	P-TS-033110	3/31/2010	4/2/2010	EMSL	AHERA TEM	722	0.0041	0.005	YES	<0.0041
RP-11	Cribber/Adzer	1331.8-1332.5	P-JB-033110	3/31/2010	4/2/2010	EMSL	AHERA TEM	728	0.0037	0.005	YES	< 0.0037
RP-11	Laborer	1331.8-1332.5	P-KK-033110	3/31/2010	4/2/2010	EMSL	AHERA TEM	748	0.004	0.005	YES	<0.004
NA	Blank	1331.8-1332.5	CB-OPEN-033110	3/31/2010	4/2/2010	EMSL	AHERA TEM	0		NA	NA	ND
RP-21	Machine Operator	1338-1340	P-EH-033110	3/31/2010	4/2/2010	EMSL	AHERA TEM	926		NA	NA	NA-FD
RP-21	Sectionman	1338-1340	P-JH-033110	3/31/2010	4/2/2010	EMSL	AHERA TEM	918	0.0046	0.005	YES	<0.0046
RP-21	Asst. Foreman	1338-1340	P-CC-033110	3/31/2010	4/2/2010	EMSL	AHERA TEM	912	0.0046	0.005	YES	<0.0046
RP-21	Trackman	1338-1340	P-CP-033110	3/31/2010	4/2/2010	EMSL	AHERA TEM	912	0.0046	0.005	YES	<0.0046
RP-21	Grinder	1338-1340	P-AS-033110	3/31/2010	4/2/2010	EMSL	AHERA TEM	914	0.0046	0.005	YES	<0.0046
NA	NA	1338-1340	BK-033110	3/31/2010	4/2/2010	EMSL	AHERA TEM	0	NA	0.005	NO	ND
RP-11	Truck Driver	1324.5-1330.0	P-BW-040110	4/1/2010	4/20/2010	EMSL	AHERA TEM	725	0.0045	0.005	YES	<0.0045
RP-11	Cribber/Adzer	1324.5-1330.0	P-JB-040110	4/1/2010	4/20/2010	EMSL	AHERA TEM	825	0.0045	0.005	YES	<0.0045
RP-11	Asst. Foreman	1324.5-1330.0	P-NS-040110	4/1/2010	4/20/2010	EMSL	AHERA TEM	809	0.0046	0.005	YES	<0.0046
RP-11	Laborer	1324.5-1330.0	P-KK-040110	4/1/2010	4/20/2010	EMSL	AHERA TEM	713	0.0046	0.005	YES	<0.0046
RP-11	Truck Driver	1324.5-1330.0	P-CB-040110	4/1/2010	4/20/2010	EMSL	AHERA TEM	631	0.0047	0.005	YES	<0.0047
NA DD 04	NA Ti- Diverse	1324.5-1330.0	CB-OPEN-040110	4/1/2010	4/20/2010	EMSL	AHERA TEM	0	NA 0.0045	0.005	NO	ND 0.0045
RP-21	Tie Plugger	1331.8-1332.5	P-TB-040110	4/1/2010	4/15/2010	EMSL	AHERA TEM	940	0.0045	0.005	YES YES	<0.0045
RP-21	Sectionman	1331.8-1332.5	P-JH-040110	4/1/2010	4/15/2010	EMSL	AHERA TEM	912	0.0046	0.005	YES	<0.0046
RP-21 RP-21	Sectionman	1331.8-1332.5	P-RH-040110	4/1/2010	4/15/2010 4/15/2010	EMSL EMSL	AHERA TEM AHERA TEM	914 918	0.0046	0.005	YES	<0.0046
RP-21	Foreman Truck Driver	1331.8-1332.5 1331.8-1332.5	P-AG-040110 P-BA-040110	4/1/2010 4/1/2010	4/15/2010	EMSL	AHERA TEM	918	0.0046 0.0045	0.005 0.005	YES	<0.0046 <0.0045
NA	NA	1331.8-1332.5	BK-040110	4/1/2010	4/15/2010	EMSL	AHERA TEM	936	0.0045 NA	0.005	NO NO	<0.0045 ND
INA	INA	1001.0-1002.5	DIV-040110	4/1/2010	4/13/2010	LIVIOL	ALILNA LEM	U	INA	บ.บบอ	INU	טוו

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Gang ID	Task	Milepost	Sample ID	Sample Date	Analysis Date	Laboratory	Analytical Method	Volume (L) ^(a)	Achieved Sensitivity (cc ⁻¹) ^(b)	Target Analytical Sensitivity (TAS) (cc ⁻¹)	Achieved Sensitivity ≤ TAS?	Results (s/cc) ^(c)
RP-11	Asst. Foreman	1310.8-1311.6	P-NS-040510	4/5/2010	4/16/2010	EMSL	AHERA TEM ⁽⁰⁾	969	0.029	0.005	NO	< 0.029
RP-11	Laborer	1310.8-1311.6	P-BW-040510	4/5/2010	4/16/2010	EMSL	AHERA TEM (0)	973	0.011	0.005	NO	<0.011
RP-11	Pregauger Operator	1310.8-1311.6	P-TW-040510	4/5/2010	4/16/2010	EMSL	AHERA TEM	975	0.0043	0.005	YES	< 0.0043
RP-11	Cribber/Adzer	1310.8-1311.6	P-JB-040510	4/5/2010	4/16/2010	EMSL	AHERA TEM	974	0.0043	0.005	YES	< 0.0043
RP-11	Rail Heater	1310.8-1311.6	P-TS-040510	4/5/2010	4/16/2010	EMSL	AHERA TEM	968	0.0044	0.005	YES	<0.0044
NA	NA	1310.8-1311.6	CB-OPEN-040510	4/5/2010	4/16/2010	EMSL	AHERA TEM	0	NA	0.005	NO	ND
RP-21	Group 5	1330-1332	P-TC-040510	4/5/2010	4/15/2010	EMSL	AHERA TEM	860	0.0049	0.005	YES	<0.0049
RP-21	Grinder	1330-1332	P-AS-040510	4/5/2010	4/15/2010	EMSL	AHERA TEM	924	0.0046	0.005	YES	< 0.0046
RP-21	Laborer	1330-1332	P-DT-040510	4/5/2010	4/15/2010	EMSL	AHERA TEM	894	0.0047	0.005	YES	< 0.0047
RP-21	Trackman	1330-1332	P-CP-040510	4/5/2010	4/15/2010	EMSL	AHERA TEM	858	0.0049	0.005	YES	< 0.0049
RP-21	Group 5	1330-1332	P-RF-040510	4/5/2010	4/15/2010	EMSL	AHERA TEM	916	0.0046	0.005	YES	< 0.0046
NA	NA	1330-1332	BK-040510	4/5/2010	4/15/2010	EMSL	AHERA TEM	0	NA	0.005	NO	ND
RP-21	Plugger	1322.06-1322.38	P-TB-040610	4/6/2010	4/22/2010	EMSL	AHERA TEM	624	0.0047	0.005	YES	< 0.0047
RP-21	Trackman	1322.06-1322.38	P-CP-040610	4/6/2010	4/22/2010	EMSL	AHERA TEM	760	0.0049	0.005	YES	< 0.0049
RP-21	Machine Operator	1322.06-1322.38	P-SH-040610	4/6/2010	4/22/2010	EMSL	AHERA TEM	758	0.0049	0.005	YES	< 0.0049
RP-21	Group 5	1322.06-1322.38	P-RF-040610	4/6/2010	4/22/2010	EMSL	AHERA TEM	776	0.0048	0.005	YES	<0.0048
RP-21	Welder	1322.06-1322.38	P-RT-040610	4/6/2010	4/22/2010	EMSL	AHERA TEM (0)	788	0.035	0.005	NO	< 0.035
NA	NA	1322.06-1322.38	BK-040610	4/6/2010	4/22/2010	EMSL	AHERA TEM	0	NA	0.005	NO	ND
RP-11	Clipper Operator	1308.7-1309.5	P-BW-040610	4/6/2010	4/16/2010	EMSL	AHERA TEM	870	NA	0.005	NO	NA-FD
RP-11	Cribber/Adzer	1308.7-1309.5	P-JB-040610	4/6/2010	4/16/2010	EMSL	AHERA TEM	884	0.0048	0.005	YES	<0.0048
RP-11	Asst. Foreman	1308.7-1309.5	P-NS-040610	4/6/2010	4/16/2010	EMSL	AHERA TEM	872	0.0049	0.005	YES	< 0.0049
RP-11	Truck Driver	1308.7-1309.5	P-CB-040610	4/6/2010	4/16/2010	EMSL	AHERA TEM (0)	864	0.21	0.005	NO	<0.21
RP-11	SARS Machine Op.	1308.7-1309.5	P-TA-040610	4/6/2010	4/16/2010	EMSL	AHERA TEM	865	NA	0.005	NO	NA-FD
NA	NA	1308.7-1309.5	CB-OPEN-040610	4/6/2010	4/16/2010	EMSL	AHERA TEM	0	NA	0.005	NO	ND
RP-21	Group 5	1310.8-1311.6	P-TC-040710	4/7/2010	4/21/2010	EMSL	AHERA TEM	934	0.0045	0.005	YES	< 0.0045
RP-21	Machine Operator	1310.8-1311.6	P-SH-040710	4/7/2010	4/21/2010	EMSL	AHERA TEM	854	0.005	0.005	YES	< 0.005
RP-21	Laborer	1310.8-1311.6	P-MO-040710	4/7/2010	4/21/2010	EMSL	AHERA TEM (0)	864	0.013	0.005	NO	< 0.013
RP-21	Machine Operator	1310.8-1311.6	P-EH-040710	4/7/2010	4/21/2010	EMSL	AHERA TEM	856	NA	0.005	NO	NA-FD
RP-21	Sectionman	1310.8-1311.6	P-JH-040710	4/7/2010	4/21/2010	EMSL	AHERA TEM (0)	864	0.0064	0.005	NO	<0.0064
NA	NA	1310.8-1311.6	BK-040710	4/7/2010	4/21/2010	EMSL	AHERA TEM	0	NA	0.005	NO	ND
RP-21	Sectionman	1308.5-1308.9	P-JH-040810	4/8/2010	4/22/2010	EMSL	AHERA TEM	744	0.005	0.005	YES	<0.005
RP-21	Sectionman	1308.5-1308.9	P-RH-040810	4/8/2010	4/22/2010	EMSL	AHERA TEM	740	0.0044	0.005	YES	<0.0044
RP-21	Trackman	1308.5-1308.9	P-CP-040810	4/8/2010	4/22/2010	EMSL	AHERA TEM	742	0.005	0.005	YES	<0.005
RP-21	Welder	1308.5-1308.9	P-RT-040810	4/8/2010	4/22/2010	EMSL	AHERA TEM (0)	744	0.015	0.005	NO	<0.015
RP-21	Group 5	1308.5-1308.9	P-BG-040810	4/8/2010	4/22/2010	EMSL	AHERA TEM	732	0.0045	0.005	YES	<0.0045
NA	NA	1308.5-1308.9	BK-040810	4/8/2010	4/22/2010	EMSL	AHERA TEM	0	NA	0.005	NO	ND

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DATA SET SUMMARY - OSHA PERSONAL AIR SAMPLES 2003-2011 BNSF Operable Unit 6 Libby, Montana

Gang ID	Task	Milepost	Sample ID	Sample Date	Analysis Date	Laboratory	Analytical Method	Volume (L) ^(a)	Achieved Sensitivity (cc ⁻¹) ^(b)	Target Analytical Sensitivity (TAS) (cc ⁻¹)	Achieved Sensitivity ≤ TAS?	Results (s/cc) ^(c)
September 201	1 Shoulder Ballast Cleaner Sa	ampling Event										
SC-30	Machine Operator	1342.1-1337.9	P-JM-091311	9/13/2011	9/15/2011	EMSL	ISO 10312	1,058	0.00233	0.0024	YES	< 0.00233
SC-30	Machine Operator	1342.1-1337.9	P-JT-091311	9/13/2011	9/15/2011	EMSL	ISO 10312	1,069.5	0.00231	0.0024	YES	< 0.00231
SB-04	Laborer	1342.1-1337.9	P-KN-091311	9/13/2011	9/16/2011	EMSL	ISO 10312 I ⁽⁰⁾	1,129.3	0.0245	0.0024	NO	< 0.0245
SC-30	Machine Operator	1342.1-1337.9	P-RH-091311	9/13/2011	9/15/2011	EMSL	ISO 10312	1,060.3	0.00233	0.0024	YES	< 0.00233
SC-30	Machine Operator	1342.1-1337.9	P-SB-091311	9/13/2011	9/15/2011	EMSL	ISO 10312	1,074.1	0.0023	0.0024	YES	< 0.0023
SC-30	Machine Operator	1337.2-1331.8	P-DC-091411	9/14/2011	9/19/2011	EMSL	ISO 10312	1,053.4	0.00234	0.0024	YES	< 0.00234
SB-04	Laborer	1337.2-1331.8	P-JO-091411	9/14/2011	9/19/2011	EMSL	ISO 10312 I ^(o)	114.7	0.0604	0.0024	NO	< 0.0604
SB-04	Laborer	1337.2-1331.8	P-KN-091411	9/14/2011	9/19/2011	EMSL	ISO 10312 I ^(o)	1,122.4	0.00617	0.0024	NO	< 0.00617
SB-04	Machine Operator	1337.2-1331.8	P-LE-091411	9/14/2011	9/19/2011	EMSL	ISO 10312 I ^(o)	1,094.8	0.00632	0.0024	NO	< 0.00632
SC-30	Machine Operator	1337.2-1331.8	P-PW-091411	9/14/2011	9/19/2011	EMSL	ISO 10312	1,060.3	0.00233	0.0024	YES	< 0.00233
SC-30	Machine Operator	1337.2-1331.8	P-SB-091411	9/14/2011	9/19/2011	EMSL	ISO 10312	1,048.8	0.00235	0.0024	YES	< 0.00235
SC-30	Machine Operator	1331.8-1327.6	P-DC-091511	9/15/2011	9/29/2011	EMSL	ISO 10312 IA ^(o)	1,039.6	0.0133	0.0024	NO	< 0.0133
SB-04	Laborer	1331.8-1327.6	P-JO-091511	9/15/2011	9/23/2011	EMSL	ISO 10312 I ^(o)	1,140.8	0.00607	0.0024	NO	< 0.00607
SC-30	Machine Operator	1331.8-1327.6	P-JT-091511	9/15/2011	9/23/2011	EMSL	ISO 10312 I ^(o)	1,097.1	0.00631	0.0024	NO	< 0.00631
SB-04	Laborer	1331.8-1327.6	P-KN-091511	9/15/2011	9/23/2011	EMSL	ISO 10312 I ^(o)	1,145.4	0.00604	0.0024	NO	< 0.00604
SB-04	Machine Operator	1331.8-1327.6	P-KN-091511-A	9/15/2011	9/15/2011	EMSL	ISO 10312 I ^(o)	1,078.7	0.00642	0.0024	NO	< 0.00604
SC-30	Machine Operator	1331.8-1327.6	P-PK-091511	9/15/2011	9/23/2011	EMSL	ISO 10312	1,062.6	0.00232	0.0024	YES	< 0.00232
SB-04	Machine Operator	1317.1-1313	P-DC-091611	9/16/2011	9/30/2011	EMSL	ISO 10312	1,078.7	0.00229	0.0024	YES	< 0.00229
SC-30	Laborer	1317.1-1313	P-JO-091611	9/16/2011	9/29/2011	EMSL	ISO 10312 I ^(o)	1,071.8	0.00646	0.0024	NO	< 0.00646
SC-30	Machine Operator	1317.1-1313	P-JT-091611	9/16/2011	9/29/2011	EMSL	ISO 10312 IA ⁽⁰⁾	1,044.2	0.00663	0.0024	NO	< 0.00663
SB-04	Machine Operator	1317.1-1313	P-KN-091611	9/16/2011	9/30/2011	EMSL	ISO 10312 I ^(o)	1,087.9	0.00636	0.0024	NO	< 0.0636
SC-30	Machine Operator	1317.1-1313	P-LE-091611	9/16/2011	9/29/2011	EMSL	ISO 10312	1,081	0.00228	0.0024	YES	<0.00228
SB-04	Machine Operator	1317.1-1313	P-PW-091611	9/16/2011	9/30/2011	EMSL	ISO 10312	1,076.4	0.00229	0.0024	YES	< 0.00229
NA	Field Blank	1315	Field Blank_091611	9/16/2011	9/30/2011	EMSL	ISO 10312	0	NA	0.0024	NO	ND

Notes:

- (a) Volume measured in liters (L).
- (b) cc^{-1} = per cubic centimeter
- (c) s/cc = structures/cubic centimeter [Note: Only ISO analyzed samples differentiated between structures (any fiber) and asbestos-form fibers.]
- (d) "NA" indicates not applicable.
- (e) Asbetos fibers analyzed by National Institute for Occupational Safety and Health (NIOSH) test method 7400 by phase contrast microscopy (PCM).
- (f) "--" indicates there is no way for sensitivity to be determined through NIOSH test method 7400.
- (g) "<" indicates no detection above the reporting limit.
- (h) "~" indicates approximately.
- (i) Asbetos in ambient air analyzed by Asbestos Hazard Emergency Response Act (AHERA) test method transmission electron microscopy (TEM).
- (j) "ND" indicates non-detect from quality assurance/quality control (QA/QC) samples.
- (k) Archived indicates a sample was collected and submitted for analysis, but not analyzed.
- (I) Asbestos in ambient air analyzed by the International Organization of Standardization (ISO) direct transfer method 10312.
- (m) Number of fibers per 100 fields counted.
- (n) Results are suspected as skewed based on limited volume of air passing through cassette filters.
- (o) Indirect ash (IA) and indirect (I) indicate the sample was collected indirectly through burning, re-suspension, and re-analysis.
- (p) "NA-FD" indicates the sample was not analyzed due to filter damage.

Samples with observed fibers are shown in bold.

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TABLE 4 1 of 2

DATA SET SUMMARY - ABS STATIONARY AIR SAMPLES 2008 BNSF Operable Unit 6 Libby, Montana

Comple Topo	Milosost	Commiss ID	Canada Data	0	Anahais Bata	Laboratorio	Analytical	Volume (L) ^(a)	Achieved Sensitivity (cc ⁻¹) ^(b)	Target Analytical Sensitivity	Achieved Sensitivity ≤ TAS?	Results (s/cc) ^(c)
Sample Type	Milepost	Sample ID	Sample Date	Sampler	Analysis Date	Laboratory	Method	(L)``'	(CC)(*)	(TAS) (cc ⁻¹)	IAS?	(S/CC) ^C
-		SS Public Receptor S			1		(h)	1		T	\/=0	
Stationary	1312	BA-00006	9/17/2008	JS	10/31/2008	EMSL	ISO 10312 ^(h)	1,778	0.0024	0.0024	YES	<0.0024
Stationary	1312	BA-00007	9/17/2008	JS	10/31/2008	EMSL	ISO 10312	1,763	0.0024	0.0024	YES	<0.0024
Stationary	1312	BA-00008	9/17/2008	JS	10/31/2008	EMSL	ISO 10312	2,440	0.00202	0.0024	YES	<0.00202
Stationary	1312	BA-00009	9/17/2008	JS	10/31/2008	EMSL	ISO 10312	2,402	0.00205	0.0024	YES	<0.00205
Blank	NA	BA-00010	9/17/2008	JS	10/31/2008	EMSL	ISO 10312	0	NA	NA	NA	ND ⁽ⁱ⁾
Stationary	1331.5	BA-00016	9/18/2008	JS	10/31/2008	EMSL	ISO 10312	2,675	0.00221	0.0024	YES	<0.00221
Stationary	1331.5	BA-00017	9/18/2008	JS	10/31/2008	EMSL	ISO 10312	2,675	0.00221	0.0024	YES	<0.00221
Stationary	1331.5	BA-00018	9/18/2008	JS	10/31/2008	EMSL	ISO 10312	2,538	0.00233	0.0024	YES	< 0.00233
Stationary	1331.5	BA-00019	9/18/2008	JS	10/31/2008	EMSL	ISO 10312	2,523	0.00235	0.0024	YES	< 0.00235
Blank	NA	BA-00020	9/18/2008	JS	10/31/2008	EMSL	ISO 10312	0	NA	NA	NA	ND
Stationary	1331	BA-00026	9/19/2008	JS	10/31/2008	EMSL	ISO 10312	1,961	0.00216	0.0024	YES	< 0.00216
Blank	1331	BA-00027	9/19/2008	JS	10/31/2008	EMSL	ISO 10312	0	NA	NA	NA	ND
Blank	NA	BA-00028	9/19/2008	JS	10/31/2008	EMSL	ISO 10312	1,968	0.00215	0.0024	YES	< 0.00215
Stationary	1329.8	BA-00034	9/22/2008	JS	10/31/2008	EMSL	ISO 10312	1,718	0.00215	0.0024	YES	< 0.00215
Stationary	1329.8	BA-00035	9/22/2008	JS	10/31/2008	EMSL	ISO 10312	1,718	0.00215	0.0024	YES	< 0.00215
Blank	NA	BA-00036	9/22/2008	JS	Archived ^(j)	EMSL	NA	0	NA	NA	NA	NA
Stationary	1337	BA-00044	9/23/2008	JS	11/14/2008	EMSL	ISO 10312	1,915	0.000397	0.0024	YES	< 0.000397
Stationary	1337	BA-00045	9/23/2008	JS	11/5/2008	EMSL	ISO 10312	1,915	0.000397	0.0024	YES	< 0.000397
Blank	NA	BA-00046	9/23/2008	JS	Archived	EMSL	NA	0	NA	NA	NA	NA
Stationary	1339.5	BA-00052	9/24/2008	JS	11/5/2008	EMSL	ISO 10312	1,626	0.000467	0.0024	YES	< 0.00467
Stationary	1339.5	BA-00053	9/24/2008	JS	11/5/2008	EMSL	ISO 10312	1,619	0.000469	0.0024	YES	< 0.000469
Stationary	1339.5	BA-00054	9/24/2008	JS	11/5/2008	EMSL	ISO 10312	1,634	0.000465	0.0024	YES	< 0.000465
Stationary	1339.5	BA-00055	9/24/2008	JS	11/5/2008	EMSL	ISO 10312	1,634	0.000465	0.0024	YES	<0.000465
Blank	NA	BA-00056	9/24/2008	JS	Archived	EMSL	NA	0	NA	NA	NA	NA
Blank	NA	BA-00057	9/24/2008	JS	Archived	EMSL	NA	0	NA	NA	NA	NA
Stationary	1341	BA-00063	9/25/2008	JS	NS-FD ^(k)	EMSL	ISO 10312	1,170	NS-FD	NA	NA	NS-FD
Stationary ^(I)	1341	BA-00064	9/25/2008	JS	11/5/2008	EMSL	ISO 10312	1,170	0.000649	0.0024	YES	< 0.000469
Stationary	1341	BA-00065	9/25/2008	JS	11/5/2008	EMSL	ISO 10312	1,178	0.000645	0.0024	YES	< 0.000645
Stationary	1341	BA-00066	9/25/2008	JS	11/5/2008	EMSL	ISO 10312	1,170	0.000649	0.0024	YES	< 0.000649
Stationary	1341	BA-00067	9/25/2008	JS	11/5/2008	EMSL	ISO 10312	1,178	0.000645	0.0024	YES	< 0.000645
Stationary ^(m)	1341	BA-00068	9/25/2008	JS	11/5/2008	EMSL	ISO 10312	1,178	0.000645	0.0024	YES	<0.000645
Blank	NA	BA-00069	9/25/2008	JS	11/6/2008	EMSL	NA	0	NA	NA	NA	NA

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DATA SET SUMMARY - ABS STATIONARY AIR SAMPLES 2008 BNSF Operable Unit 6 Libby, Montana

Notes:

- (a) Volume measured in liters (L).
- (b) cc⁻¹ = per cubic centimeter
- (c) s/cc = structures/cubic centimeter [Note: Only ISO analyzed samples differentiated between structures (any fiber) and asbestos-form fibers.]
- (d) Generic milepost for Libby Railyard Response Action 2004 and 2005 from Libby Yard Station Sign. Not necessarily representative of where sample was collected.
- (e) Asbetos in ambient air analyzed by Asbestos Hazard Emergency Response Act (AHERA) test method transmission electron microscopy (TEM).
- (f) "NA" indicates not applicable.
- (g) "<" indicates no detection above the reporting limit.
- (h) Asbestos in ambient air analyzed by the International Organization of Standardization (ISO) direct transfer method 10312.
- (i) "ND" indicates non-detect from blank samples.
- (j) Archived indicates a sample was collected and submitted for analysis, but not analyzed.
- (k) "NS-FD" indicates the sample was not analyzed due to filter damage.
- (I) Co-located with BA-000063.
- (m) Co-located with BA-000067.
- (n) Asbetos fibers analyzed by National Institute for Occupational Safety and Health (NIOSH) test method 7400 by phase contrast microscopy (PCM).
- (o) "--" indicates there is no way for sensitivity to be determined through NIOSH test method 7400.
- (p) Indirect (I) indicates the sample was collected indirectly through burning, re-suspension, and re-analysis.
- (q) No sample collected due to generator malfunction.

Samples with observed fibers are shown in bold.

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									Achieved	Target Analytical	Achieved	D. It
Comple Time	Milanaat	Commis ID	Samula Data	Commiss	Analysis Data	Labaratarı	Analytical	Volume (L) ^(a)	Sensitivity (cc ⁻¹) ^(b)	Sensitivity	Sensitivity ≤	Results (s/cc) ^(c)
Sample Type Milepost Sample ID Sample Date Sampler Analysis Date Laboratory Method (L) ^(a) (cc ⁻¹) ^(b) (TAS) (cc ⁻¹) TAS? (s/cc) ^(c) Libby Railyard Response Action 2004												(S/CC)``
Stationary	1319.6 ^(d)	BN-00135	9/3/2004	Unknown	9/7/2004	EMSL	AHERA TEM ^(e)	1.560	0.0047	NA ^(f)	NA	< ^(g) 0.0047
Stationary	1319.6	BN-00136	9/3/2004	Unknown	9/7/2004	EMSL	AHERA TEM	1,580	0.0047	NA NA	NA NA	<0.0047
Stationary	1319.6	BN-00137	9/3/2004	Unknown	9/7/2004	EMSL	AHERA TEM	1,486	0.0048	NA NA	NA NA	<0.0048
Stationary	1319.6	BN-00137 BN-00138	9/3/2004	Unknown	9/7/2004	EMSL	AHERA TEM	1,541	0.004	NA NA	NA NA	<0.0040
Stationary	1319.6	BN-00139	9/3/2004	Unknown	9/7/2004	EMSL	AHERA TEM	1,338	0.0048	NA NA	NA NA	<0.0048
Stationary	1319.6	BN-00140	9/3/2004	Unknown	9/7/2004	EMSL	AHERA TEM	1,650	0.0044	NA NA	NA NA	<0.0045
Stationary	1319.6	BN-00101	9/3/2004	Unknown	9/7/2004	EMSL	AHERA TEM	730	0.0045	NA NA	NA NA	<0.0045
Stationary	1319.6	BN-00093	9/2/2004	Unknown	9/7/2004	EMSL	AHERA TEM	672	0.0049	NA NA	NA NA	<0.0049
Stationary	1319.6	BN-00092	9/2/2004	Unknown	9/7/2004	EMSL	AHERA TEM	526	0.0056	NA NA	NA	<0.0056
Stationary	1319.6	BN-00091	9/2/2004	Unknown	9/7/2004	EMSL	AHERA TEM	590	0.005	NA NA	NA NA	<0.0050
Stationary	1319.6	BN-00090	9/2/2004	Unknown	9/7/2004	EMSL	AHERA TEM	1,246	0.0048	NA	NA	<0.0048
Stationary	1319.6	BN-00089	9/2/2004	Unknown	9/7/2004	EMSL	AHERA TEM	476	0.0062	NA	NA	<0.0062
Stationary	1319.6	BN-00083	9/1/2004	Unknown	9/8/2004	EMSL	AHERA TEM	1,011	0.0049	NA	NA	< 0.0049
Stationary	1319.6	BN-00084	9/1/2004	Unknown	9/8/2004	EMSL	AHERA TEM	1,536	0.0048	NA	NA	<0.0048
Stationary	1319.6	BN-00085	9/1/2004	Unknown	9/8/2004	EMSL	AHERA TEM	957	0.0044	NA	NA	<0.0044
Stationary	1319.6	BN-00086	9/1/2004	Unknown	9/8/2004	EMSL	AHERA TEM	1,018	0.0048	NA	NA	<0.0048
Stationary	1319.6	BN-00087	9/1/2004	Unknown	9/8/2004	EMSL	AHERA TEM	1,526	0.0039	NA	NA	< 0.0039
Stationary	1319.6	BN-00142	9/7/2004	Unknown	9/8/2004	EMSL	AHERA TEM	2,227	0.0033	NA	NA	< 0.0033
Stationary	1319.6	BN-00143	9/7/2004	Unknown	9/8/2004	EMSL	AHERA TEM	2,254	0.0033	NA	NA	< 0.0033
Stationary	1319.6	BN-00144	9/7/2004	Unknown	9/8/2004	EMSL	AHERA TEM	2,507	0.003	NA	NA	< 0.0030
Stationary	1319.6	BN-00145	9/7/2004	Unknown	9/8/2004	EMSL	AHERA TEM	2,185	0.0034	NA	NA	< 0.0034
Stationary	1319.6	BN-00146	9/7/2004	Unknown	9/8/2004	EMSL	AHERA TEM	2,606	0.0028	NA	NA	<0.0028
Stationary	1319.6	BN-00147	9/7/2004	Unknown	9/8/2004	EMSL	AHERA TEM	2,223	0.0033	NA	NA	< 0.0033
Stationary	1319.6	BN-00154	9/8/2004	Unknown	9/9/2004	EMSL	AHERA TEM	2,079	0.0036	NA	NA	< 0.0036
Stationary	1319.6	BN-00155	9/8/2004	Unknown	9/9/2004	EMSL	AHERA TEM	2,212	0.0033	NA	NA	<0.0033
Stationary	1319.6	BN-00156	9/8/2004	Unknown	9/9/2004	EMSL	AHERA TEM	2,109	0.0035	NA	NA	<0.0035
Stationary	1319.6	BN-00157	9/8/2004	Unknown	9/9/2004	EMSL	AHERA TEM	2,088	0.0035	NA	NA	<0.0035
Stationary	1319.6	BN-00158	9/8/2004	Unknown	9/9/2004	EMSL	AHERA TEM	1,965	0.0038	NA	NA	<0.0038
Stationary	1319.6	BN-00159	9/8/2004	Unknown	9/9/2004	EMSL	AHERA TEM	1,902	0.0039	NA	NA	<0.0039
Stationary	1319.6	BN-00160	9/9/2004	Unknown	9/11/2004	EMSL	AHERA TEM	2,238	0.0033	NA	NA	<0.0033
Stationary	1319.6	BN-00161	9/9/2004	Unknown	9/11/2004	EMSL	AHERA TEM	2,200	0.0034	NA	NA	<0.0034
Stationary	1319.6	BN-00162	9/9/2004	Unknown	9/11/2004	EMSL	AHERA TEM	2,234	0.0033	NA	NA	<0.0033
Stationary	1319.6	BN-00163	9/9/2004	Unknown	9/11/2004	EMSL	AHERA TEM	2,146	0.0035	NA	NA	<0.0035
Stationary	1319.6	BN-00164	9/9/2004	Unknown	9/11/2004	EMSL	AHERA TEM	2,382	0.0031	NA	NA	<0.0031
Stationary	1319.6	BN-00165	9/9/2004	Unknown	9/11/2004	EMSL	AHERA TEM	2,196	0.0034	NA	NA	<0.0034
Stationary	1319.6	BN-00166	9/9/2004	Unknown	9/11/2004	EMSL	AHERA TEM	2,236	0.0033	NA	NA	<0.0033
Stationary	1319.6	BN-00173	9/9/2004	Unknown	9/11/2004	EMSL	AHERA TEM	2,101	0.0035	NA	NA	<0.0035
Stationary	1319.6	BN-00174	9/10/2004	Unknown	9/11/2004	EMSL	AHERA TEM	2,077	0.0036	NA	NA	<0.0036
Stationary	1319.6	BN-00175	9/10/2004	Unknown	9/11/2004	EMSL	AHERA TEM	2,100	0.0035	NA	NA	<0.0035
Stationary	1319.6	BN-00176	9/10/2004	Unknown	9/11/2004	EMSL	AHERA TEM	1,943	0.0038	NA	NA	<0.0038
Stationary	1319.6	BN-00177	9/10/2004	Unknown	9/11/2004	EMSL	AHERA TEM	1,995	0.0037	NA	NA	<0.0037

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Sample Type	Milepost	Sample ID	Sample Date	Sampler	Analysis Date	Laboratory	Analytical Method	Volume (L) ^(a)	Achieved Sensitivity (cc ⁻¹) ^(b)	Target Analytical Sensitivity (TAS) (cc ⁻¹)	Achieved Sensitivity ≤ TAS?	Results (s/cc) ^(c)
Stationary	1319.6	BN-00178	9/10/2004	Unknown	9/11/2004	EMSL	AHERA TEM	1,934	0.0038	NA	NA	<0.0038
Stationary	1319.6	BN-00179	9/10/2004	Unknown	9/11/2004	EMSL	AHERA TEM	2,008	0.0037	NA	NA	< 0.0037
Stationary	1319.6	BN-00180	9/10/2004	Unknown	9/11/2004	EMSL	AHERA TEM	819	0.0045	NA	NA	< 0.0045
Stationary	1319.6	BN-00181	9/11/2004	Unknown	9/12/2004	EMSL	AHERA TEM	1,984	0.0039	NA	NA	<0.0039
Stationary	1319.6	BN-00182	9/11/2004	Unknown	9/12/2004	EMSL	AHERA TEM	2,253	0.0033	NA	NA	< 0.0033
Stationary	1319.6	BN-00183	9/11/2004	Unknown	9/12/2004	EMSL	AHERA TEM	1,858	0.004	NA	NA	< 0.0040
Stationary	1319.6	BN-00184	9/11/2004	Unknown	9/12/2004	EMSL	AHERA TEM	1,546	0.0036	NA	NA	<0.0036
Stationary	1319.6	BN-00185	9/11/2004	Unknown	9/12/2004	EMSL	AHERA TEM	1,190	0.0041	NA	NA	<0.0041
Stationary	1319.6	BN-00186	9/11/2004	Unknown	9/12/2004	EMSL	AHERA TEM	1,794	0.0041	NA	NA	<0.0041
Stationary	1319.6	BN-00187	9/11/2004	Unknown	9/12/2004	EMSL	AHERA TEM	1,045	0.0047	NA	NA	<0.0047
Stationary	1319.6	BN-00188	9/11/2004	Unknown	9/12/2004	EMSL	AHERA TEM	1,919	0.0039	NA	NA	<0.0039
Stationary	1319.6	BN-00170	9/10/2004	Unknown	9/14/2004	EMSL	AHERA TEM	1,230	0.0048	NA	NA	<0.0048
Stationary	1319.6	BN-00194	9/12/2004	Unknown	9/14/2004	EMSL	AHERA TEM	1,112	0.0044	NA	NA	<0.0044
Stationary	1319.6	BN-00195	9/12/2004	Unknown	9/14/2004	EMSL	AHERA TEM	1,159	0.0043	NA	NA	<0.0043
Stationary	1319.6	BN-00196	9/12/2004	Unknown	9/14/2004	EMSL	AHERA TEM	1,087	0.0045	NA	NA	<0.0045
Stationary	1319.6	BN-00197	9/12/2004	Unknown	9/14/2004	EMSL	AHERA TEM	1,091	0.0045	NA	NA	<0.0045
Stationary	1319.6	BN-00198	9/12/2004	Unknown	9/14/2004	EMSL	AHERA TEM	1,223	0.0048	NA	NA	<0.0048
Stationary	1319.6	BN-00199	9/12/2004	Unknown	9/14/2004	EMSL	AHERA TEM	772	0.0048	NA	NA	<0.0048
Stationary	1319.6	BN-00200	9/13/2004	Unknown	9/14/2004	EMSL	AHERA TEM	1,969	0.0038	NA	NA	<0.0038
Stationary	1319.6	BN-00201	9/13/2004	Unknown	9/14/2004	EMSL	AHERA TEM	2,285	0.0032	NA	NA	<0.0032
Stationary	1319.6	BN-00202	9/13/2004	Unknown	9/14/2004	EMSL	AHERA TEM	1,364	0.0043	NA	NA	<0.0043
Stationary	1319.6	BN-00203	9/13/2004	Unknown	9/14/2004	EMSL	AHERA TEM	2,244	0.0033	NA	NA	<0.0033
Stationary	1319.6	BN-00204	9/13/2004	Unknown	9/14/2004	EMSL	AHERA TEM	1,976	0.0037	NA	NA	<0.0037
Stationary	1319.6	BN-00205	9/13/2004	Unknown	9/14/2004	EMSL	AHERA TEM	2,022	0.0037	NA	NA	<0.0037
Stationary	1319.6	BN-00206	9/13/2004	Unknown	9/14/2004	EMSL	AHERA TEM	1,999	0.0037	NA	NA	<0.0037
Stationary	1319.6	BN-00213	9/14/2004	Unknown	9/15/2004	EMSL	AHERA TEM	1,907	0.0039	NA	NA	<0.0039
Stationary	1319.6	BN-00214	9/14/2004	Unknown	9/15/2004	EMSL	AHERA TEM	828	0.0045	NA	NA	<0.0045
Stationary	1319.6	BN-00215	9/14/2004	Unknown	9/15/2004	EMSL	AHERA TEM	2,210	0.0034	NA	NA	< 0.0034
Stationary	1319.6	BN-00216	9/14/2004	Unknown	9/15/2004	EMSL	AHERA TEM	1,938	0.0038	NA	NA	<0.0038
Stationary	1319.6	BN-00217	9/14/2004	Unknown	9/15/2004	EMSL	AHERA TEM	913	0.0046	NA	NA	<0.0046
Stationary	1319.6	BN-00218	9/14/2004	Unknown	9/15/2004	EMSL	AHERA TEM	1,881	0.0039	NA	NA	<0.0039
Stationary	1319.6	BN-00219	9/15/2004	Unknown	9/16/2004	EMSL	AHERA TEM	1,659	0.0045	NA	NA	<0.0045
Stationary	1319.6	BN-00220	9/15/2004	Unknown	9/16/2004	EMSL	AHERA TEM	2,399	0.0031	NA	NA	<0.0031
Stationary	1319.6	BN-00221	9/15/2004	Unknown	9/16/2004	EMSL	AHERA TEM	2,164	0.0034	NA	NA	<0.0034
Stationary	1319.6	BN-00222	9/15/2004	Unknown	9/16/2004	EMSL	AHERA TEM	1,272	0.0047	NA	NA	<0.0047
Stationary	1319.6	BN-00223	9/15/2004	Unknown	9/16/2004	EMSL	AHERA TEM	2,054	0.0036	NA	NA	<0.003.6
Stationary	1319.6	BN-00224	9/15/2004	Unknown	9/16/2004	EMSL	AHERA TEM	1,843	0.004	NA	NA	<0.0040
Stationary	1319.6	BN-00225	9/15/2004	Unknown	9/16/2004	EMSL	AHERA TEM	900	0.0047	NA	NA	<0.0047
Stationary	1319.6	BN-00231	9/16/2004	Unknown	9/17/2004	EMSL	AHERA TEM	1,280	0.0046	NA	NA	<0.0046
Stationary	1319.6	BN-00232	9/16/2004	Unknown	9/17/2004	EMSL	AHERA TEM	1,529	0.004	NA	NA	<0.0040
Stationary	1319.6	BN-00233	9/16/2004	Unknown	9/17/2004	EMSL	AHERA TEM	2,033	0.0036	NA	NA	<0.0036
Stationary	1319.6	BN-00234	9/16/2004	Unknown	9/17/2004	EMSL	AHERA TEM	1,221	0.0049	NA	NA	< 0.0049

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Sample Type	Milepost	Sample ID	Sample Date	Sampler	Analysis Date	Laboratory	Analytical Method	Volume (L) ^(a)	Achieved Sensitivity (cc ⁻¹) ^(b)	Target Analytical Sensitivity (TAS) (cc ⁻¹)	Achieved Sensitivity ≤ TAS?	Results (s/cc) ^(c)
Stationary	1319.6	BN-00235	9/16/2004	Unknown	9/17/2004	EMSL	AHERA TEM	1,980	0.0037	NA	NA	< 0.0037
Stationary	1319.6	BN-00236	9/16/2004	Unknown	9/17/2004	EMSL	AHERA TEM	2,083	0.0036	NA	NA	<0.0036
Stationary	1319.6	BN-00237	9/16/2004	Unknown	9/17/2004	EMSL	AHERA TEM	2,008	0.0037	NA	NA	<0.0037
Stationary	1319.6	BN-00238	9/16/2004	Unknown	9/17/2004	EMSL	AHERA TEM	864	0.0049	NA	NA	<0.0049
Stationary	1319.6	BN-00239	9/17/2004	Unknown	9/19/2004	EMSL	AHERA TEM	1,378	0.0043	NA	NA	< 0.0043
Stationary	1319.6	BN-00240	9/17/2004	Unknown	9/19/2004	EMSL	AHERA TEM	2,387	0.0031	NA	NA	<0.0031
Stationary	1319.6	BN-00241	9/17/2004	Unknown	9/19/2004	EMSL	AHERA TEM	1,349	0.0044	NA	NA	<0.0044
Stationary	1319.6	BN-00242	9/17/2004	Unknown	9/19/2004	EMSL	AHERA TEM	1,323	0.0045	NA	NA	<0.0045
Stationary	1319.6	BN-00243	9/17/2004	Unknown	9/19/2004	EMSL	AHERA TEM	2,014	0.0037	NA	NA	< 0.0037
Stationary	1319.6	BN-00244	9/17/2004	Unknown	9/19/2004	EMSL	AHERA TEM	1,961	0.0038	NA	NA	<0.0038
Stationary	1319.6	BN-00245	9/17/2004	Unknown	9/19/2004	EMSL	AHERA TEM	1,290	0.0046	NA	NA	<0.0046
Stationary	1319.6	BN-00250	9/18/2004	Unknown	9/20/2004	EMSL	AHERA TEM	1,261	0.0047	NA	NA	< 0.0047
Stationary	1319.6	BN-00251	9/18/2004	Unknown	9/20/2004	EMSL	AHERA TEM	1,052	0.0047	NA	NA	< 0.0047
Stationary	1319.6	BN-00252	9/18/2004	Unknown	9/20/2004	EMSL	AHERA TEM	1,790	0.0041	NA	NA	< 0.0041
Stationary	1319.6	BN-00253	9/18/2004	Unknown	9/20/2004	EMSL	AHERA TEM	1,724	0.0043	NA	NA	< 0.0043
Stationary	1319.6	BN-00254	9/18/2004	Unknown	9/20/2004	EMSL	AHERA TEM	1,301	0.0046	NA	NA	<0.0046
Stationary	1319.6	BN-00255	9/18/2004	Unknown	9/20/2004	EMSL	AHERA TEM	915	0.0046	NA	NA	<0.0046
Stationary	1319.6	BN-00257	9/20/2004	Unknown	9/22/2004	EMSL	AHERA TEM	1,526	0.0049	NA	NA	< 0.0049
Stationary	1319.6	BN-00258	9/20/2004	Unknown	9/22/2004	EMSL	AHERA TEM	1,511	0.0049	NA	NA	< 0.0049
Stationary	1319.6	BN-00259	9/20/2004	Unknown	9/22/2004	EMSL	AHERA TEM	2,020	0.0037	NA	NA	<0.0037
Stationary	1319.6	BN-00260	9/20/2004	Unknown	9/22/2004	EMSL	AHERA TEM	1,151	0.0043	NA	NA	< 0.0043
Stationary	1319.6	BN-00261	9/20/2004	Unknown	9/22/2004	EMSL	AHERA TEM	1,984	0.0037	NA	NA	< 0.0037
Stationary	1319.6	BN-00262	9/20/2004	Unknown	9/22/2004	EMSL	AHERA TEM	1,094	0.0045	NA	NA	<0.0045
Stationary	1319.6	BN-00264	9/20/2004	Unknown	9/22/2004	EMSL	AHERA TEM	1,405	0.0042	NA	NA	< 0.0042
Stationary	1319.6	BN-00266	9/21/2004	Unknown	9/23/2004	EMSL	AHERA TEM	1,495	0.004	NA	NA	<0.0040
Stationary	1319.6	BN-00267	9/21/2004	Unknown	9/23/2004	EMSL	AHERA TEM	1,196	0.005	NA	NA	<0.0050
Stationary	1319.6	BN-00268	9/21/2004	Unknown	9/23/2004	EMSL	AHERA TEM	848	0.0044	NA	NA	<0.0044
Stationary	1319.6	BN-00269	9/21/2004	Unknown	9/23/2004	EMSL	AHERA TEM	1,186	0.0042	NA	NA	<0.0042
Stationary	1319.6	BN-00270	9/21/2004	Unknown	9/23/2004	EMSL	AHERA TEM	1,665	0.0044	NA	NA	<0.0044
Stationary	1319.6	BN-00271	9/21/2004	Unknown	9/23/2004	EMSL	AHERA TEM	2,057	0.0036	NA	NA	<0.0036
Stationary	1319.6	BN-00272	9/21/2004	Unknown	9/23/2004	EMSL	AHERA TEM	1,240	Unknown	NA	NA	<0.0048
Stationary	1319.6	BN-00275	9/21/2004	Unknown	10/11/2004	EMSL	AHERA TEM	NA	NA	NA	NA	NA
Stationary	1319.6	BN-00275	9/21/2004	Unknown	10/12/2004	EMSL	AHERA TEM	1,358	0.0147	NA	NA	<0.0147
Stationary	1319.6	BN-00278	9/22/2004	Unknown	10/11/2004	EMSL	AHERA TEM	1,385	0.0043	NA	NA	<0.0043
Stationary	1319.6	BN-00279	9/22/2004	Unknown	9/24/2004	EMSL	AHERA TEM	1,375	0.0043	NA	NA	<0.0043
Stationary	1319.6	BN-00280	9/22/2004	Unknown	9/24/2004	EMSL	AHERA TEM	1,318	0.0045	NA	NA	<0.0045
Stationary	1319.6	BN-00281	9/22/2004	Unknown	9/24/2004	EMSL	AHERA TEM	1,202	0.0049	NA	NA	<0.0049
Stationary	1319.6	BN-00282	9/22/2004	Unknown	9/24/2004	EMSL	AHERA TEM	1,229	0.0048	NA	NA	<0.0048
Stationary	1319.6	BN-00283	9/22/2004	Unknown	9/24/2004	EMSL	AHERA TEM	1,902	0.0039	NA	NA	<0.0039
Stationary	1319.6	BN-00284	9/23/2004	Unknown	9/24/2004	EMSL	AHERA TEM	1,471	0.0040	NA	NA	<0.0040
Stationary	1319.6	BN-00285	9/23/2004	Unknown	9/24/2004	EMSL	AHERA TEM	1,403	0.0042	NA	NA	<0.0042
Stationary	1319.6	BN-00286	9/23/2004	Unknown	9/24/2004	EMSL	AHERA TEM	1,229	0.0048	NA	NA	<0.0048

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Sample Type	Milepost	Sample ID	Sample Date	Sampler	Analysis Date	Laboratory	Analytical Method	Volume (L) ^(a)	Achieved Sensitivity (cc ⁻¹) ^(b)	Target Analytical Sensitivity (TAS) (cc ⁻¹)	Achieved Sensitivity ≤ TAS?	Results (s/cc) ^(c)
Stationary	1319.6	BN-00287	9/23/2004	Unknown	9/24/2004	EMSL	AHERA TEM	1,138	0.0043	NA	NA	< 0.0043
Stationary	1319.6	BN-00288	9/23/2004	Unknown	9/24/2004	EMSL	AHERA TEM	1,021	0.0048	NA	NA	<0.0048
Stationary	1319.6	BN-00293	9/24/2004	Unknown	9/28/2004	EMSL	AHERA TEM	1,118	0.0044	NA	NA	0.0044
Stationary	1319.6	BN-00294	9/24/2004	Unknown	9/28/2004	EMSL	AHERA TEM	1,277	0.0046	NA	NA	<0.0046
Stationary	1319.6	BN-00295	9/24/2004	Unknown	9/28/2004	EMSL	AHERA TEM	2,290	0.0032	NA	NA	< 0.0032
Stationary	1319.6	BN-00296	9/24/2004	Unknown	9/28/2004	EMSL	AHERA TEM	1,408	0.0042	NA	NA	0.0042
Stationary	1319.6	BN-00297	9/24/2004	Unknown	9/28/2004	EMSL	AHERA TEM	1,730	0.0043	NA	NA	< 0.0043
Stationary	1319.6	BN-00298	9/24/2004	Unknown	9/28/2004	EMSL	AHERA TEM	1,193	0.0120	NA	NA	0.0120
Stationary	1319.6	BN-00299	9/24/2004	Unknown	9/28/2004	EMSL	AHERA TEM	1,990	0.0037	NA	NA	< 0.0037
Stationary	1319.6	BN-00300	9/25/2004	Unknown	9/28/2004	EMSL	AHERA TEM	1,158	0.0043	NA	NA	< 0.0043
Stationary	1319.6	BN-00301	9/25/2004	Unknown	9/28/2004	EMSL	AHERA TEM	1,148	0.0086	NA	NA	0.0086
Stationary	1319.6	BN-00303	9/25/2004	Unknown	9/28/2004	EMSL	AHERA TEM	1,544	0.0048	NA	NA	<0.0048
Stationary	1319.6	BN-00303	9/25/2004	Unknown	9/28/2004	EMSL	AHERA TEM	1,717	0.0043	NA	NA	< 0.0043
Stationary	1319.6	BN-00304	9/25/2004	Unknown	9/28/2004	EMSL	AHERA TEM	1,164	0.0042	NA	NA	< 0.0042
Stationary	1319.6	BN-00305	9/25/2004	Unknown	9/28/2004	EMSL	AHERA TEM	1,178	0.0042	NA	NA	< 0.0042
Stationary	1319.6	BN-00306	9/25/2004	Unknown	9/28/2004	EMSL	AHERA TEM	2,431	0.003	NA	NA	<0.0030
Stationary	1319.6	BN-00307	9/25/2004	Unknown	9/28/2004	EMSL	AHERA TEM	2,110	0.0035	NA	NA	< 0.0035
Stationary	1319.6	BN-00308	9/27/2004	Unknown	9/28/2004	EMSL	AHERA TEM	1,539	0.0048	NA	NA	<0.0048
Stationary	1319.6	BN-00310	9/27/2004	Unknown	9/28/2004	EMSL	AHERA TEM	1,453	0.0041	NA	NA	< 0.0041
Stationary	1319.6	BN-00311	9/27/2004	Unknown	9/28/2004	EMSL	AHERA TEM	1,791	0.0041	NA	NA	< 0.0041
Stationary	1319.6	BN-00312	9/27/2004	Unknown	9/28/2004	EMSL	AHERA TEM	1,655	0.0045	NA	NA	< 0.0045
Stationary	1319.6	BN-00313	9/27/2004	Unknown	9/28/2004	EMSL	AHERA TEM	2,124	0.0036	NA	NA	< 0.0036
Stationary	1319.6	BN-00314	9/27/2004	Unknown	9/28/2004	EMSL	AHERA TEM	2,200	0.0034	NA	NA	< 0.0036
Stationary	1319.6	BN-00315	9/27/2004	Unknown	9/28/2004	EMSL	AHERA TEM	2,813	0.0026	NA	NA	<0.0026
Stationary	1319.6	BN-00316	9/28/2004	Unknown	9/30/2004	EMSL	AHERA TEM	1,840	0.004	NA	NA	< 0.0040
Stationary	1319.6	BN-00318	9/28/2004	Unknown	9/30/2004	EMSL	AHERA TEM	1,641	0.0045	NA	NA	0.0045
Stationary	1319.6	BN-00319	9/28/2004	Unknown	9/30/2004	EMSL	AHERA TEM	1,478	0.004	NA	NA	< 0.0040
Stationary	1319.6	BN-00320	9/28/2004	Unknown	9/30/2004	EMSL	AHERA TEM	3,660	0.002	NA	NA	< 0.0020
Stationary	1319.6	BN-00321	9/28/2004	Unknown	9/30/2004	EMSL	AHERA TEM	2,288	0.0032	NA	NA	< 0.0032
Stationary	1319.6	BN-00322	9/28/2004	Unknown	9/30/2004	EMSL	AHERA TEM	4,283	0.0017	NA	NA	< 0.0017
Stationary	1319.6	BN-00323	9/28/2004	Unknown	9/30/2004	EMSL	AHERA TEM	1,534	0.0048	NA	NA	<0.0048
Stationary	1319.6	BN-00327	9/29/2004	Unknown	9/30/2004	EMSL	AHERA TEM	1,598	0.0046	NA	NA	<0.0046
Stationary	1319.6	BN-00328	9/29/2004	Unknown	9/30/2004	EMSL	AHERA TEM	1,163	0.0042	NA	NA	<0.0042
Stationary	1319.6	BN-00329	9/29/2004	Unknown	9/30/2004	EMSL	AHERA TEM	2,411	0.0031	NA	NA	<0.0031
Stationary	1319.6	BN-00330	9/29/2004	Unknown	9/30/2004	EMSL	AHERA TEM	3,969	0.0019	NA	NA	<0.0019
Stationary	1319.6	BN-00331	9/29/2004	Unknown	9/30/2004	EMSL	AHERA TEM	3,983	0.0019	NA	NA	<0.0019
Stationary	1319.6	BN-00335	9/30/2004	Unknown	10/1/2004	EMSL	AHERA TEM	1,373	0.0043	NA	NA	< 0.0043
Stationary	1319.6	BN-00336	9/30/2004	Unknown	10/1/2004	EMSL	AHERA TEM	4,275	0.0017	NA	NA	<0.0017
Stationary	1319.6	BN-00337	9/30/2004	Unknown	10/1/2004	EMSL	AHERA TEM	1,404	0.0042	NA	NA	<0.0042
Stationary	1319.6	BN-00338	9/30/2004	Unknown	10/1/2004	EMSL	AHERA TEM	1,998	0.0037	NA	NA	< 0.0037
Stationary	1319.6	BN-00339	9/30/2004	Unknown	10/1/2004	EMSL	AHERA TEM	3,801	0.0019	NA	NA	<0.0019
Stationary	1319.6	BN-00340	10/1/2004	Unknown	10/6/2004	EMSL	AHERA TEM	1,518	0.0049	NA	NA	< 0.0049

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Sample Type	Milepost	Sample ID	Sample Date	Sampler	Analysis Date	Laboratory	Analytical Method	Volume (L) ^(a)	Achieved Sensitivity (cc ⁻¹) ^(b)	Target Analytical Sensitivity (TAS) (cc ⁻¹)	Achieved Sensitivity ≤ TAS?	Results (s/cc) ^(c)
Stationary	1319.6	BN-00343	10/1/2004	Unknown	10/5/2004	EMSL	AHERA TEM	1,635	0.0045	NA	NA	< 0.0045
Stationary	1319.6	BN-00344	10/1/2004	Unknown	10/5/2004	EMSL	AHERA TEM	1,438	0.0041	NA	NA	<0.0041
Stationary	1319.6	BN-00345	10/1/2004	Unknown	10/5/2004	EMSL	AHERA TEM	3,276	0.0023	NA	NA	< 0.0023
Stationary	1319.6	BN-00346	10/1/2004	Unknown	10/5/2004	EMSL	AHERA TEM	1,667	0.0044	NA	NA	<0.0044
Stationary	1319.6	BN-00347	10/1/2004	Unknown	10/5/2004	EMSL	AHERA TEM	3,600	0.0021	NA	NA	0.0021
Stationary	1319.6	BN-00350	10/2/2004	Unknown	10/5/2004	EMSL	AHERA TEM	1,680	0.0044	NA	NA	<0.0044
Stationary	1319.6	BN-00351	10/2/2004	Unknown	10/5/2004	EMSL	AHERA TEM	1,308	0.0045	NA	NA	<0.0045
Stationary	1319.6	BN-00352	10/2/2004	Unknown	10/5/2004	EMSL	AHERA TEM	2,600	0.0028	NA	NA	<0.0028
Stationary	1319.6	BN-00353	10/2/2004	Unknown	10/5/2004	EMSL	AHERA TEM	3,885	0.0019	NA	NA	< 0.0019
Stationary	1319.6	BN-00354	10/2/2004	Unknown	10/5/2004	EMSL	AHERA TEM	1,803	0.0041	NA	NA	< 0.0041
Stationary	1319.6	BN-00355	10/4/2004	Unknown	10/5/2004	EMSL	AHERA TEM	2,157	0.0031	NA	NA	< 0.0034
Stationary	1319.6	BN-00356	10/4/2004	Unknown	10/5/2004	EMSL	AHERA TEM	1,346	0.0044	NA	NA	<0.0044
Stationary	1319.6	BN-00357	10/4/2004	Unknown	10/5/2004	EMSL	AHERA TEM	1,144	0.0043	NA	NA	< 0.0043
Stationary	1319.6	BN-00358	10/4/2004	Unknown	10/5/2004	EMSL	AHERA TEM	1,272	0.0047	NA	NA	<0.0047
Stationary	1319.6	BN-00359	10/4/2004	Unknown	10/5/2004	EMSL	AHERA TEM	1,639	0.0045	NA	NA	< 0.0045
Stationary	1319.6	BN-00360	10/4/2004	Unknown	10/5/2004	EMSL	AHERA TEM	1,581	0.0047	NA	NA	< 0.0047
Stationary	1319.6	BN-00361	10/4/2004	Unknown	10/5/2004	EMSL	AHERA TEM	1,573	0.0047	NA	NA	< 0.0047
Stationary	1319.6	BN-00362	10/4/2004	Unknown	10/6/2004	EMSL	AHERA TEM	1,361	0.0044	NA	NA	<0.0044
Stationary	1319.6	BN-00367	10/5/2004	Unknown	10/6/2004	EMSL	AHERA TEM	1,300	0.0046	NA	NA	<0.0046
Stationary	1319.6	BN-00369	10/5/2004	Unknown	10/6/2004	EMSL	AHERA TEM	1,172	0.0042	NA	NA	< 0.0042
Stationary	1319.6	BN-00370	10/5/2004	Unknown	10/6/2004	EMSL	AHERA TEM	1,971	0.0038	NA	NA	0.0038
Stationary	1319.6	BN-00371	10/5/2004	Unknown	10/6/2004	EMSL	AHERA TEM	1,835	0.004	NA	NA	<0.0040
Stationary	1319.6	BN-00372	10/5/2004	Unknown	10/6/2004	EMSL	AHERA TEM	1,845	0.004	NA	NA	<0.0040
Stationary	1319.6	BN-00373	10/5/2004	Unknown	10/6/2004	EMSL	AHERA TEM	1,808	0.0041	NA	NA	<0.0041
Stationary	1319.6	BN-00374	10/5/2004	Unknown	10/6/2004	EMSL	AHERA TEM	1,196	0.0041	NA	NA	< 0.0041
Stationary	1319.6	BN-00376	10/6/2004	Unknown	10/8/2004	EMSL	AHERA TEM	2,097	0.0035	NA	NA	< 0.0035
Stationary	1319.6	BN-00377	10/6/2004	Unknown	10/8/2004	EMSL	AHERA TEM	2,053	0.0036	NA	NA	< 0.0036
Stationary	1319.6	BN-00378	10/6/2004	Unknown	10/8/2004	EMSL	AHERA TEM	2,058	0.0036	NA	NA	< 0.0036
Stationary	1319.6	BN-00379	10/6/2004	Unknown	10/8/2004	EMSL	AHERA TEM	1,957	0.0076	NA	NA	0.0076
Stationary	1319.6	BN-00380	10/6/2004	Unknown	10/8/2004	EMSL	AHERA TEM	1,242	0.0048	NA	NA	<0.0048
Stationary	1319.6	BN-00382	10/6/2004	Unknown	10/8/2004	EMSL	AHERA TEM	1,122	0.0044	NA	NA	< 0.0044
Stationary	1319.6	BN-00388	10/7/2004	Unknown	10/9/2004	EMSL	AHERA TEM	1,396	0.0042	NA	NA	<0.0042
Stationary	1319.6	BN-00389	10/7/2004	Unknown	10/9/2004	EMSL	AHERA TEM	1,985	0.0037	NA	NA	<0.0037
Stationary	1319.6	BN-00390	10/7/2004	Unknown	10/9/2004	EMSL	AHERA TEM	1,974	0.0037	NA	NA	<0.0037
Stationary	1319.6	BN-00391	10/7/2004	Unknown	10/9/2004	EMSL	AHERA TEM	1,967	0.0038	NA	NA	<0.0038
Stationary	1319.6	BN-00392	10/7/2004	Unknown	10/9/2004	EMSL	AHERA TEM	1,267	0.0047	NA	NA	<0.0047
Stationary	1319.6	BN-00393	10/7/2004	Unknown	10/9/2004	EMSL	AHERA TEM	1,922	0.0039	NA	NA	<0.0039
Stationary	1319.6	BN-00394	10/7/2004	Unknown	10/9/2004	EMSL	AHERA TEM	1,166	0.0042	NA	NA	<0.0042
Stationary	1319.6	BN-00395	10/8/2004	Unknown	10/11/2004	EMSL	AHERA TEM	1,815	0.0041	NA	NA	<0.0041
Stationary	1319.6	BN-00396	10/8/2004	Unknown	10/11/2004	EMSL	AHERA TEM	1,541	0.0040	NA	NA	<0.0040
Stationary	1319.6	BN-00397	10/8/2004	Unknown	10/11/2004	EMSL	AHERA TEM	1,226	0.0048	NA	NA	<0.0048
Stationary	1319.6	BN-00398	10/8/2004	Unknown	10/11/2004	EMSL	AHERA TEM	1,212	0.0049	NA	NA	< 0.0049

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Sample Type	Milepost	Sample ID	Sample Date	Sampler	Analysis Date	Laboratory	Analytical Method	Volume (L) ^(a)	Achieved Sensitivity (cc ⁻¹) ^(b)	Target Analytical Sensitivity (TAS) (cc ⁻¹)	Achieved Sensitivity ≤ TAS?	Results (s/cc) ^(c)
Stationary	1319.6	BN-00399	10/8/2004	Unknown	10/11/2004	EMSL	AHERA TEM	1,873	0.0040	NA	NA	0.0040
Stationary	1319.6	BN-00400	10/8/2004	Unknown	10/11/2004	EMSL	AHERA TEM	1,255	0.0047	NA	NA	<0.0047
Stationary	1319.6	BN-00401	10/8/2004	Unknown	10/11/2004	EMSL	AHERA TEM	1,008	0.0049	NA	NA	<0.0049
Stationary	1319.6	BN-00408	10/11/2004	Unknown	10/12/2004	EMSL	AHERA TEM	2,041	0.0036	NA	NA	< 0.0036
Stationary	1319.6	BN-00409	10/11/2004	Unknown	10/12/2004	EMSL	AHERA TEM	2,023	0.0037	NA	NA	< 0.0037
Stationary	1319.6	BN-00410	10/11/2004	Unknown	10/12/2004	EMSL	AHERA TEM	1,265	0.0047	NA	NA	< 0.0047
Stationary	1319.6	BN-00411	10/11/2004	Unknown	10/12/2004	EMSL	AHERA TEM	2,023	0.0037	NA	NA	< 0.0037
Stationary	1319.6	BN-00412	10/11/2004	Unknown	10/12/2004	EMSL	AHERA TEM	2,006	0.0037	NA	NA	< 0.0037
Stationary	1319.6	BN-00414	10/11/2004	Unknown	10/12/2004	EMSL	AHERA TEM	1,198	0.0049	NA	NA	< 0.0049
Stationary	1319.6	BN-00415	10/11/2004	Unknown	10/12/2004	EMSL	AHERA TEM	1,240	0.0048	NA	NA	<0.0048
Stationary	1319.6	BN-00417	10/12/2004	Unknown	10/13/2004	EMSL	AHERA TEM	1,988	0.0037	NA	NA	< 0.0037
Stationary	1319.6	BN-00418	10/12/2004	Unknown	10/13/2004	EMSL	AHERA TEM	1,964	0.0038	NA	NA	<0.0038
Stationary	1319.6	BN-00419	10/12/2004	Unknown	10/13/2004	EMSL	AHERA TEM	1,932	0.0038	NA	NA	<0.0038
Stationary	1319.6	BN-00420	10/12/2004	Unknown	10/13/2004	EMSL	AHERA TEM	1,228	0.0048	NA	NA	<0.0048
Stationary	1319.6	BN-00421	10/12/2004	Unknown	10/13/2004	EMSL	AHERA TEM	1,939	0.0038	NA	NA	<0.0038
Stationary	1319.6	BN-00422	10/12/2004	Unknown	10/13/2004	EMSL	AHERA TEM	1,911	0.0039	NA	NA	< 0.0039
Stationary	1319.6	BN-00427	10/13/2004	Unknown	10/14/2004	EMSL	AHERA TEM	1,925	0.0038	NA	NA	<0.0038
Stationary	1319.6	BN-00428	10/13/2004	Unknown	10/14/2004	EMSL	AHERA TEM	1,929	0.0038	NA	NA	<0.0038
Stationary	1319.6	BN-00429	10/13/2004	Unknown	10/14/2004	EMSL	AHERA TEM	1,911	0.0039	NA	NA	< 0.0039
Stationary	1319.6	BN-00430	10/13/2004	Unknown	10/14/2004	EMSL	AHERA TEM	1,901	0.0039	NA	NA	< 0.0039
Stationary	1319.6	BN-00431	10/13/2004	Unknown	10/14/2004	EMSL	AHERA TEM	1,887	0.0039	NA	NA	< 0.0039
Stationary	1319.6	BN-00432	10/13/2004	Unknown	10/14/2004	EMSL	AHERA TEM	1,333	0.0044	NA	NA	<0.0044
Stationary	1319.6	BN-00435	10/13/2004	Unknown	10/14/2004	EMSL	AHERA TEM	1,044	0.0047	NA	NA	<0.0047
Stationary	1319.6	BN-00437	10/14/2004	Unknown	10/16/2004	EMSL	AHERA TEM	1,957	0.0038	NA	NA	<0.0038
Stationary	1319.6	BN-00438	10/14/2004	Unknown	10/16/2004	EMSL	AHERA TEM	1,943	0.0038	NA	NA	<0.0038
Stationary	1319.6	BN-00439	10/14/2004	Unknown	10/16/2004	EMSL	AHERA TEM	1,887	0.0039	NA	NA	<0.0039
Stationary	1319.6	BN-00440	10/14/2004	Unknown	10/16/2004	EMSL	AHERA TEM	1,883	0.0039	NA	NA	<0.0039
Stationary	1319.6	BN-00441	10/14/2004	Unknown	10/16/2004	EMSL	AHERA TEM	1,855	0.0039	NA	NA	<0.0039
Stationary	1319.6	BN-00442	10/14/2004	Unknown	10/18/2004	EMSL	AHERA TEM	1,161	0.0049	NA	NA	<0.0049
Stationary	1319.6	BN-00445	10/15/2004	Unknown	10/18/2004	EMSL	AHERA TEM	1,505	0.0041	NA	NA	<0.0041
Stationary	1319.6	BN-00446	10/15/2004	Unknown	10/18/2004	EMSL	AHERA TEM	1,453	0.0040	NA	NA	<0.0040
Stationary	1319.6	BN-00447	10/15/2004	Unknown	10/18/2004	EMSL	AHERA TEM	1,495	0.0040	NA	NA	<0.0040
Stationary	1319.6	BN-00448	10/15/2004	Unknown	10/18/2004	EMSL	AHERA TEM	1,491	0.0040	NA	NA	<0.0040
Stationary	1319.6	BN-00449	10/15/2004	Unknown	10/18/2004	EMSL	AHERA TEM	1,484	0.0043	NA	NA	<0.0043
Stationary	1319.6	BN-00452	10/15/2004	Unknown	10/18/2004	EMSL	AHERA TEM	991	0.0043	NA	NA	<0.0043
Stationary	1319.6	BN-00454	10/18/2004	Unknown	10/20/2004	EMSL	AHERA TEM	1,624	0.0046	NA	NA	<0.0046
Stationary	1319.6	BN-00455	10/18/2004	Unknown	10/20/2004	EMSL	AHERA TEM	1,624	0.0046	NA	NA	<0.0046
Stationary	1319.6	BN-00456	10/18/2004	Unknown	10/20/2004	EMSL	AHERA TEM	1,628	0.0045	NA	NA	<0.0045
Stationary	1319.6	BN-00459	10/19/2004	Unknown	10/21/2004	EMSL	AHERA TEM	575	0.0052	NA	NA	<0.0052
Stationary	1319.6	BN-00462	10/19/2004	Unknown	10/21/2004	EMSL	AHERA TEM	1,726	0.0043	NA	NA	<0.0043
Stationary	1319.6	BN-00463	10/19/2004	Unknown	10/21/2004	EMSL	AHERA TEM	1,845	0.0040	NA	NA	<0.0040
Stationary	1319.6	BN-00464	10/19/2004	Unknown	10/21/2004	EMSL	AHERA TEM	1,677	0.0044	NA	NA	<0.0044

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Sample Type	Milepost	Sample ID	Sample Date	Sampler	Analysis Date	Laboratory	Analytical Method	Volume (L) ^(a)	Achieved Sensitivity (cc ⁻¹) ^(b)	Target Analytical Sensitivity (TAS) (cc ⁻¹)	Achieved Sensitivity ≤ TAS?	Results (s/cc) ^(c)
Stationary	1319.6	BN-00465	10/19/2004	Unknown	10/21/2004	EMSL	AHERA TEM	1,589	0.0047	NA	NA	< 0.0047
Stationary	1319.6	BN-00466	10/19/2004	Unknown	10/21/2004	EMSL	AHERA TEM	1,579	0.0047	NA	NA	<0.0047
Stationary	1319.6	BN-00470	10/20/2004	Unknown	10/22/2004	EMSL	AHERA TEM	1,736	0.0043	NA	NA	< 0.0043
Stationary	1319.6	BN-00471	10/20/2004	Unknown	10/22/2004	EMSL	AHERA TEM	1,740	0.0043	NA	NA	< 0.0043
Stationary	1319.6	BN-00472	10/20/2004	Unknown	10/22/2004	EMSL	AHERA TEM	1,719	0.0043	NA	NA	< 0.0043
Stationary	1319.6	BN-00473	10/20/2004	Unknown	10/22/2004	EMSL	AHERA TEM	1,502	0.0049	NA	NA	<0.0049
Stationary	1319.6	BN-00478	10/20/2004	Unknown	10/22/2004	EMSL	AHERA TEM	872	0.0049	NA	NA	<0.0049
Stationary	1319.6	BN-00479	10/20/2004	Unknown	10/22/2004	EMSL	AHERA TEM	865	0.0049	NA	NA	<0.0049
Stationary	1319.6	BN-00480	10/21/2004	Unknown	10/23/2004	EMSL	AHERA TEM	1,205	0.0049	NA	NA	0.0049
Libby Railyard Re	sponse Actio	n 2005										
Stationary	1319.6	BN-00486	11/14/2005	NA	11/18/2005	EMSL	AHERA TEM	473	0.0063	NA	NA	< 0.0063
Stationary	1319.6	BN-00487	11/14/2005	NA	11/18/2005	EMSL	AHERA TEM	1,358	0.0044	NA	NA	< 0.0044
Stationary	1319.6	BN-00491	11/16/2005	NA	11/18/2005	EMSL	AHERA TEM	1,420	0.0042	NA	NA	< 0.0042
Stationary	1319.6	BN-00492	11/16/2005	NA	11/18/2005	EMSL	AHERA TEM	1,420	0.0042	NA	NA	< 0.0042
May 2009 Supersu	ırfacing Ganç	Sampling Event										
Stationary	1307	01A	5/19/2009	NA	5/19/2009	EMR	NIOSH 7400 ⁽ⁿ⁾	1,584	(0)	NA	NA	0.006
Stationary	1307-1313	02A	5/19/2009	NA	5/19/2009	EMR	NIOSH 7400	1,590		NA	NA	0.014
Stationary	1307	01A	5/19/2009	NA	5/20/2009	EMSL	AHERA TEM	4,216	0.0018	0.005	YES	<0.0018
Stationary	1307-1313	02A	5/19/2009	NA	5/20/2009	EMSL	AHERA TEM	3,360	0.0022	0.005	YES	< 0.0022
Stationary	1314.5	A-RB 052009	5/20/2009	NA	5/20/2009	EMSL	AHERA TEM	1,560	0.0047	0.005	YES	< 0.0047
Stationary	1314.5	A-BB 052009	5/20/2009	NA	5/20/2009	EMSL	AHERA TEM	1,560	0.0047	0.005	YES	< 0.0047
March 2010 Steel	Gang Sampli	ng Event										
Stationary	1339	S-1338W-032910	3/29/2010	ATD	4/19/2010	EMSL	AHERA TEM	3,126	0.0024	0.005	YES	< 0.0024
Stationary	1339	S-1338E-032910	3/29/2010	ATD	4/19/2010	EMSL	AHERA TEM	3,126	0.0044	0.005	YES	< 0.0044
Stationary	1338	S-1338W-033010	3/30/2010	ATD	4/16/2010	EMSL	AHERA TEM	2,100	0.0035	0.005	YES	< 0.0035
Stationary	1338	S-1338E-033010	3/30/2010	ATD	4/16/2010	EMSL	AHERA TEM	2,100	0.0035	0.005	YES	< 0.0035
Stationary	1332	S-1332W-033110	3/31/2010	ATD	4/2/2010	EMSL	AHERA TEM	2,135	0.0035	0.005	YES	< 0.0035
Stationary	1332	S-1332E-033110	3/31/2010	ATD	4/2/2010	EMSL	AHERA TEM	2,135	0.0035	0.005	YES	<0.0035
Stationary	1339.3	S-1339.3W033110	3/31/2010	MMC	4/2/2010	EMSL	AHERA TEM	2,170	0.0034	0.005	YES	<0.0034
Stationary	1339.4	S-1339.4E033110	3/31/2010	MMC	4/2/2010	EMSL	AHERA TEM	2,170	0.0034	0.005	YES	<0.0034
Stationary	1341.8	S-1341.8W033010	3/30/2010	MMC	4/2/2010	EMSL	AHERA TEM	2,135	0.0035	0.005	YES	<0.0035
Stationary	1342	S-1342E033010	3/30/2010	MMC	4/2/2010	EMSL	AHERA TEM	2,128	0.0035	0.005	YES	<0.0035
Stationary	1309	S-1309W-040610	4/6/2010	ATD	4/16/2010	EMSL	AHERA TEM	1,806	0.0041	0.005	YES	<0.0041
Stationary	1309	S-1309E-040610	4/6/2010	ATD	4/16/2010	EMSL	AHERA TEM	1,816	0.004	0.005	YES	<0.0040
Stationary	1322.06	S-1322.06W-040610	4/6/2010	MMC	4/22/2010	EMSL	AHERA TEM	2,226	0.0033	0.005	YES	<0.0033
Stationary	1322.07	S-1322.07E-040610	4/6/2010	MMC	4/22/2010	EMSL	AHERA TEM	2,212	0.0033	0.005	YES	<0.0033
Stationary	1324	S-1324-09W040510	4/5/2010	MMC	4/15/2010	EMSL	AHERA TEM	2,772	0.0027	0.005	YES	<0.0027
Stationary	1324.1	S-1324.1E040510	4/5/2010	MMC	4/15/2010	EMSL	AHERA TEM	2,765	0.0027	0.005	YES	<0.0027
Stationary	1311	S-1311W-040510	4/5/2010	ATD	4/16/2010	EMSL	AHERA TEM	2,250	0.0033	0.005	YES	<0.0033
Stationary	1311	S-1311E-040510	4/5/2010	ATD	4/16/2010	EMSL	AHERA TEM	2,250	0.0033	0.005	YES	<0.0033
Stationary	1332	S-1332.0W040110	4/1/2010	MMC	4/15/2010	EMSL	AHERA TEM	2,380	0.0031	0.005	YES	<0.0031
Stationary	1332.1	S-1332.1E040110	4/1/2010	MMC	4/15/2010	EMSL	AHERA TEM	2,394	0.0031	0.005	YES	<0.0031

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DATA SET SUMMARY - OSHA STATIONARY AIR SAMPLES 2004-2010 BNSF Operable Unit 6 Libby, Montana

Sample Type	Milepost	Sample ID	Sample Date	Sampler	Analysis Date	Laboratory	Analytical Method	Volume (L) ^(a)	Achieved Sensitivity (cc ⁻¹) ^(b)	Target Analytical Sensitivity (TAS) (cc ⁻¹)	Achieved Sensitivity ≤ TAS?	Results (s/cc) ^(c)
Stationary	1329.7	S-1329.7W-040110	4/1/2010	ATD	4/20/2010	EMSL	AHERA TEM	2,225	0.0033	0.005	YES	< 0.0033
Stationary	1329.7	S-1329.7E-040110	4/1/2010	ATD	4/20/2010	EMSL	AHERA TEM	2,225	0.0033	0.005	YES	< 0.0033
Stationary	1310.6	S-1310.6W040710	4/7/2010	MMC	4/21/2010	EMSL	AHERA TEM	2,422	0.0031	0.005	YES	<0.0031
Stationary	1310.7	S-1310.7E040710	4/7/2010	MMC	4/21/2010	EMSL	AHERA TEM	2,422	0.0031	0.005	YES	<0.0031
Stationary	1308.7	S-1308.70W040810	4/8/2010	MMC	4/22/2010	EMSL	AHERA TEM	3,080	0.0024	0.005	YES	<0.0024
Stationary	1308.71	S-1308.71E040810	4/8/2010	MMC	4/22/2010	EMSL	AHERA TEM	3,080	0.0024	0.005	YES	<0.0024
May 2010 Stimson	Wye Track F	Removal										
Stationary	1319.41	050310-1	5/3/2010	DLW	5/11/2010	EMSL	AHERA TEM	1,824	0.0041	0.005	YES	< 0.0041
Stationary	1319.41	050310-2	5/3/2010	DLW	5/11/2010	EMSL	AHERA TEM	1,896	0.0039	0.005	YES	< 0.0039
Stationary	1319.41	050310-3	5/3/2010	DLW	5/11/2010	EMSL	AHERA TEM	1,848	0.004	0.005	YES	<0.0040
Stationary	1319.41	050410-1	5/4/2010	DLW	5/11/2010	EMSL	AHERA TEM	3,626	0.002	0.005	YES	<0.0020
Stationary	1319.41	050410-2	5/4/2010	DLW	5/11/2010	EMSL	AHERA TEM	1,194	0.005	0.005	YES	< 0.0050
Stationary	1319.41	050410-3	5/4/2010	DLW	5/11/2010	EMSL	AHERA TEM	3,911	0.0019	0.005	YES	<0.0019
Stationary	1319.41	050410-4	5/4/2010	DLW	5/11/2010	EMSL	AHERA TEM	2,541	0.0029	0.005	YES	<0.0029
Stationary	1319.41	050710-1	5/7/2010	DLW	5/17/2010	EMSL	AHERA TEM	3,901	0.0019	0.005	YES	<0.0019
Stationary	1319.41	050710-2	5/7/2010	DLW	5/17/2010	EMSL	AHERA TEM I ^(p)	3,441	0.008	0.005	NO	<0.0080
Stationary	1319.41	050710-3	5/7/2010	DLW	5/17/2010	EMSL	NS ^(q)	NA	NA	NA	NA	NA
September 2011 S	houlder Ball	ast Cleaner Sampling I	Event			-			-			
Stationary	1331.8	S-1331.8E-091511	9/15/2011	ATD	9/23/2011	EMSL	ISO 10312 (p)	2,258	0.00307	0.0024	NO	< 0.00307
Stationary	1331.8	S-1331.8W-091511	9/15/2011	ATD	9/23/2011	EMSL	ISO 10312 (p)	2,251	0.0031	0.0024	NO	<0.0031
Stationary	1315	S-1315E-091611	9/16/2011	ATD	9/30/2011	EMSL	ISO 10312 (p)	795	0.00871	0.0024	NO	<0.00871
Stationary	1315	S-1315W-091611	9/16/2011	ATD	9/30/2011	EMSL	ISO 10312	795	0.00233	0.0024	YES	<0.00233

Notes:

- (a) Volume measured in liters (L).
- (b) cc^{-1} = per cubic centimeter
- (c) s/cc = structures/cubic centimeter [Note: Only ISO analyzed samples differentiated between structures (any fiber) and asbestos-form fibers.]
- (d) Generic milepost for Libby Railyard Response Action 2004 and 2005 from Libby Yard Station Sign. Not necessarily representative of where sample was collected.
- (e) Asbetos in ambient air analyzed by Asbestos Hazard Emergency Response Act (AHERA) test method transmission electron microscopy (TEM).
- (f) "NA" indicates not applicable.
- (g) "<" indicates no detection above the reporting limit.
- (h) Asbestos in ambient air analyzed by the International Organization of Standardization (ISO) direct transfer method 10312.
- (i) "ND" indicates non-detect from blank samples.
- (j) Archived indicates a sample was collected and submitted for analysis, but not analyzed.
- (k) "NS-FD" indicates the sample was not analyzed due to filter damage.
- (I) Co-located with BA-000063.
- (m) Co-located with BA-000067.
- (n) Asbetos fibers analyzed by National Institute for Occupational Safety and Health (NIOSH) test method 7400 by phase contrast microscopy (PCM).
- (o) "--" indicates there is no way for sensitivity to be determined through NIOSH test method 7400.
- (p) Indirect (I) indicates the sample was collected indirectly through burning, re-suspension, and re-analysis.
- (q) No sample collected due to generator malfunction.

Samples with observed fibers are shown in bold.

TABLE 6 1 of 3

DATA SET SUMMARY - SOIL AND SPOILS SAMPLES ANALYZED BY PLM-VE (FINE FRACTION) September 2008 - June 2009 BNSF Operable Unit 6 Libby, Montana

Milepost Index ID Location ID Group Date Date % Bin % Chrysotile Vermical Activity Based Sampling - 17 September 2008							Libby		Other		
Activity Based Sampling - 17 September 2008				Sample	Sample	Analysis	Amphibole		Amphibole		Visible
1312 RR-00001 SP-138461 Property 917/2008 427/2009 ND A ND ND ND ND 1312 RR-00002 SP-138462 Property 917/2008 427/2009 ND A ND ND ND Low 1312 RR-00004 SP-138463 Property 917/2008 427/2009 ND A ND ND Low 1312 RR-00004 SP-138464 Property 917/2008 427/2009 ND A ND ND Low 1312 RR-00006 SP-138465 Property 917/2008 427/2009 ND A ND ND ND ND ND ND					Date	Date	%	Bin	%	Chrysotile	Vermiculite
1312 RR-00002 SP-138461 Property 917/2008 427/2009 ND A ND ND Low 1312 RR-00004 SP-138463 Property 917/2008 427/2009 ND A ND ND Low 1312 RR-00004 SP-138463 Property 917/2008 427/2009 ND A ND ND Low 1312 RR-00006 SP-138465 Property 917/2008 427/2009 ND A ND ND ND Low 1312 RR-00006 SP-138465 Property 917/2008 427/2009 ND A ND ND ND ND ND ND	Activity Ba	sed Samplin	ıg - 17 Septei	mber 2008							
1312 RR-00003 SP-138462 Property 917/2008 427/2009 ND A ND ND Low 1312 RR-00006 SP-138464 Property 917/2008 427/2009 ND A ND ND Low 1312 RR-00006 SP-138464 Property 917/2008 427/2009 ND A ND ND ND Low 1312 RR-00007 SP-138466 Property 917/2008 427/2009 ND A ND ND ND ND ND ND											None
1312 RR-00004 SP-138463 Property 9/17/2008 4/27/2009 ND A ND ND Low 1312 RR-00006 SP-138465 Property 9/17/2008 4/27/2009 ND A ND ND Non ND 1312 RR-00006 SP-138465 Property 9/17/2008 4/27/2009 ND A ND ND Non ND ND ND ND ND ND ND N											Low
1312 RR-00006 SP-138466 Property 9/17/2008 4/27/2009 ND A ND ND ND											Low
1312 RR-00006 SP-138465 Property 9/17/2008 4/27/2009 ND A ND ND ND ND ND ND											
1312 RR-00007 SP-138466 Property 9/17/2008 4/27/2009 ND A ND ND Nonn											
1312 RR-00008 SP-138467 Property 9/17/2008 4/27/2009 ND A ND ND Non											
1312 RR-00009 SP-138468 Property 9/17/2008 4/27/2009 ND A ND ND Low Low											
1312 RR-00010 SP-138469 Property 9/17/2008 4/27/2009 ND A ND ND Low Low											
1312 RR-00011 SP-138471 Property 9/17/2008 4/27/2009 ND A ND ND Low Low											
1312 RR-00012 SP-138471 Property 9/17/2008 4/27/2009 ND A ND ND ND ND ND 1312 RR-00013 SP-138472 Property 9/17/2008 4/27/2009 ND A ND ND ND ND ND 1312 RR-00015 SP-138474 Property 9/17/2008 4/27/2009 ND A ND ND ND ND ND ND											
1312											
1312 RR-00015 SP-138474 Property 9/17/2008 4/27/2009 ND A ND ND ND											
1312 RR-00015 SP-138474 Property 9/17/2008 4/27/2009 ND A ND ND None											
Activity Based Sampling - 18 September 2008 1331.5 RR-00016 SP-138475 Property 9/18/2008 4/27/2009 ND A ND ND None 1331.5 RR-00017 SP-138476 Property 9/18/2008 4/27/2009 ND A ND ND None 1331.5 RR-00018 SP-138477 Property 9/18/2008 4/27/2009 ND A ND ND None 1331.5 RR-00019 SP-138478 Property 9/18/2008 4/27/2009 ND A ND ND None 1331.5 RR-00020 SP-138479 Property 9/18/2008 4/27/2009 ND A ND ND ND ND ND ND											
1331.5 RR-00016 SP-138475 Property 9/18/2008 4/27/2009 ND A ND ND None ND ND ND ND ND ND ND N					0/11/2000	1/21/2000	110	, ,		112	110110
1331.5 RR-00018 SP-138477 Property 9/18/2008 4/27/2009 ND A ND ND None ND ND ND ND ND ND ND N					9/18/2008	4/27/2009	ND	Α	ND	ND	None
1331.5 RR-00018 SP-138478 Property 9/18/2008 4/27/2009 ND A ND ND None ND ND ND ND ND ND ND N											None
1331.5 RR-00021 SP-138478 Property 9/18/2008 4/27/2009 ND A ND ND None ND ND ND ND ND ND ND N							ND				None
1331.5 RR-00020 SP-138489 Property 9/18/2008 4/27/2009 ND A ND ND Low Lo											None
1331.5 RR-00021 SP-138480 Property 9/18/2008 4/27/2009 ND A ND ND Low 1331.5 RR-00022 SP-138481 Property 9/18/2008 4/28/2009 Trace B1 ND ND Low 1331.5 RR-00023 SP-138482 Property 9/18/2008 4/28/2009 ND A ND ND Low 1331.5 RR-00024 SP-138483 Not Used 9/18/2008 4/28/2009 NA NA NA NA NA NA NA N		RR-00020	SP-138479	Property			ND	Α	ND	ND	Low
1331.5 RR-00024 SP-138482 Property 9/18/2008 4/28/2009 ND A ND ND Low Lo	1331.5	RR-00021	SP-138480				ND	Α	ND	ND	Low
1331.5 RR-00024 SP-138483 Not Used 9/18/2008 4/28/2009 NA NA NA NA NA Activity Based Sampling - 19 September 2008	1331.5	RR-00022	SP-138481	Property	9/18/2008	4/28/2009	Trace	B1	ND	ND	Low
Activity Based Sampling - 19 September 2008	1331.5	RR-00023	SP-138482	Property	9/18/2008	4/28/2009		Α	ND	ND	Low
1331 RR-00025 SP-138484 Property 9/19/2009 4/28/2009 Trace B1 ND ND None ND ND ND ND ND ND ND N	1331.5	RR-00024	SP-138483	Not Used	9/18/2008	4/28/2009	NA ^(b)	NA	NA	NA	NA
1331 RR-00026 SP-138485 Property 9/19/2009 4/28/2009 ND A ND ND None ND ND ND ND ND ND ND N	Activity Ba	sed Samplin	ıg - 19 Septei	mber 2008							
1331 RR-00027 SP-138486 Property 9/19/2009 4/28/2009 ND A ND ND None ND ND ND ND ND ND ND N	1331	RR-00025	SP-138484	Property	9/19/2009	4/28/2009	Trace	B1	ND		None
1331 RR-00028 SP-138487 Property 9/19/2009 4/28/2009 ND A ND ND None ND ND ND ND ND ND ND N		RR-00026	SP-138485	Property	9/19/2009	4/28/2009		Α	ND	ND	None
1331 RR-00029 SP-138488 Property 9/19/2009 4/28/2009 ND A ND ND None ND ND ND NONE ND ND ND ND ND ND ND		RR-00027	SP-138486	Property		4/28/2009		Α			None
1331 RR-00030 SP-138489 Property 9/19/2009 4/28/2009 ND A ND ND None											None
Activity Based Sampling - 22 September 2008											None
1329.8 RR-00031 SP-138490 Property 9/22/2009 4/28/2009 ND A ND ND None 1329.8 RR-00032 SP-138491 Property 9/22/2009 4/28/2009 ND A ND ND None 1329.8 RR-00033 SP-138492 Property 9/22/2009 4/28/2009 ND A ND					9/19/2009	4/28/2009	ND	Α	ND	ND	None
1329.8 RR-00032 SP-138491 Property 9/22/2009 4/28/2009 ND A ND ND None											
1329.8 RR-00033 SP-138492 Property 9/22/2009 4/28/2009 ND A ND ND None 1329.8 RR-00034 SP-138493 Property 9/22/2009 4/28/2009 ND A ND ND None 1329.8 RR-00035 SP-138494 Property 9/22/2009 4/28/2009 ND A ND											None
1329.8 RR-00034 SP-138493 Property 9/22/2009 4/28/2009 ND A ND ND None 1329.8 RR-00035 SP-138494 Property 9/22/2009 4/28/2009 ND A ND ND None 1329.8 RR-00036 SP-138495 Property 9/22/2009 4/28/2009 ND A ND											
1329.8 RR-00035 SP-138494 Property 9/22/2009 4/28/2009 ND A ND ND None 1329.8 RR-00036 SP-138495 Property 9/22/2009 4/28/2009 ND A ND ND Low 1329.8 RR-00037 SP-138496 Property 9/22/2009 4/28/2009 ND A ND											
1329.8 RR-00036 SP-138495 Property 9/22/2009 4/28/2009 ND A ND ND Low 1329.8 RR-00037 SP-138496 Property 9/22/2009 4/28/2009 ND A ND ND None 1329.8 RR-00038 SP-138497 Property 9/22/2009 4/28/2009 ND A ND											
1329.8 RR-00037 SP-138496 Property 9/22/2009 4/28/2009 ND A ND ND None 1329.8 RR-00038 SP-138497 Property 9/22/2009 4/28/2009 ND A ND ND None Activity Based Sampling - 23 September 2008 1337 RR-00039 SP-138498 Property 9/23/2009 4/28/2009 ND A ND ND Low 1337 RR-00040 SP-138499 Property 9/23/2009 4/28/2009 ND A ND ND None 1337 RR-00041 SP-138500 Property 9/23/2009 4/28/2009 ND A ND ND Low 1337 RR-00042 SP-138501 Property 9/23/2009 4/28/2009 ND A ND ND Low											
1329.8 RR-00038 SP-138497 Property 9/22/2009 4/28/2009 ND A ND ND None Activity Based Sampling - 23 September 2008 1337 RR-00039 SP-138498 Property 9/23/2009 4/28/2009 ND A ND ND Low 1337 RR-00040 SP-138499 Property 9/23/2009 4/28/2009 ND A ND ND None 1337 RR-00041 SP-138500 Property 9/23/2009 4/28/2009 ND A ND ND Low 1337 RR-00042 SP-138501 Property 9/23/2009 4/28/2009 ND A ND ND Low											
Activity Based Sampling - 23 September 2008 1337 RR-00039 SP-138498 Property 9/23/2009 4/28/2009 ND A ND ND Low 1337 RR-00040 SP-138499 Property 9/23/2009 4/28/2009 ND A ND ND No 1337 RR-00041 SP-138500 Property 9/23/2009 4/28/2009 ND A ND ND Low 1337 RR-00042 SP-138501 Property 9/23/2009 4/28/2009 ND A ND ND Low											
1337 RR-00039 SP-138498 Property 9/23/2009 4/28/2009 ND A ND ND Low 1337 RR-00040 SP-138499 Property 9/23/2009 4/28/2009 ND A ND ND None 1337 RR-00041 SP-138500 Property 9/23/2009 4/28/2009 ND A ND ND Low 1337 RR-00042 SP-138501 Property 9/23/2009 4/28/2009 ND A ND ND Low					312212009	7/20/2009	IND	^	IND	שאו	INOLIC
1337 RR-00040 SP-138499 Property 9/23/2009 4/28/2009 ND A ND ND None 1337 RR-00041 SP-138500 Property 9/23/2009 4/28/2009 ND A ND ND Low 1337 RR-00042 SP-138501 Property 9/23/2009 4/28/2009 ND A ND ND Low					0/22/2000	4/29/2000	ND	۸	I ND	ND	Low
1337 RR-00041 SP-138500 Property 9/23/2009 4/28/2009 ND A ND ND Low 1337 RR-00042 SP-138501 Property 9/23/2009 4/28/2009 ND A ND ND Low											
1337 RR-00042 SP-138501 Property 9/23/2009 4/28/2009 ND A ND ND Low											_
1337 RR-00043 SP-138502 Property 9/23/2009 4/28/2009 ND A ND ND Low											Low
											Low
											Low
											Medium

TABLE 6 2 of 3

DATA SET SUMMARY - SOIL AND SPOILS SAMPLES ANALYZED BY PLM-VE (FINE FRACTION) September 2008 - June 2009 BNSF Operable Unit 6 Libby, Montana

						Libby		Other		
			Sample	Sample	Analysis	Amphibole		Amphibole		Visible
Milepost	Index ID	Location ID	Group	Date	Date	%	Bin	%	Chrysotile	Vermiculite
		ng - 24 Septer								
1339.5	RR-00047	SP-138506	Property	9/24/2008	4/29/2009	ND	A	ND	ND	None
1339.5	RR-00048	SP-138507	Property	9/24/2008	4/29/2009	ND	A	ND	ND	None
1339.5	RR-00049	SP-138508	Property	9/24/2008	4/29/2009	ND	A	ND	ND	None
1339.5	RR-00050	SP-138509	Property	9/24/2008	4/29/2009	ND	<u>A</u>	ND	ND	Low
1339.5	RR-00051	SP-138510	Property	9/24/2008	4/29/2009	ND	A	ND	ND	Low
1339.5	RR-00052	SP-138511	Property	9/24/2008	4/29/2009	ND	A	ND	ND	Low
1339.5	RR-00053	SP-138512	Property	9/24/2008	4/29/2009	ND	A	ND	ND	Low
1339.5	RR-00054	SP-138513	Property	9/24/2008	4/29/2009	ND ND	A	ND ND	ND ND	Low
1339.5	RR-00055	SP-138514	Property	9/24/2008	4/29/2009	ND	Α	ND	ND	Low
		ig - 25 Septer		0/05/0000	4/00/0000	NID	^	ND	ND	Niere
1341	RR-00056	SP-138515	Property	9/25/2008	4/29/2009	ND	A	ND	ND	None
1341	RR-00057	SP-138516	Property	9/25/2008	4/29/2009	ND	A	ND	ND	None
1341	RR-00058	SP-138517	Property	9/25/2008	4/29/2009	ND	A	ND	ND	None
1341 1341	RR-00059	SP-138518	Property	9/25/2008 9/25/2008	4/29/2009 4/29/2009	ND ND	A	ND ND	ND ND	None None
1341	RR-00060 RR-00061	SP-138519 SP-138520	Property	9/25/2008	4/29/2009	ND ND	A	ND ND	ND ND	
1341	RR-00061	SP-138520 SP-138520	Property Property	9/25/2008	4/29/2009	ND ND	A A	ND ND	ND ND	None None
_		ig - CDM QA/		3/23/2000	4/23/2003	ND		ND	ND	None
NA	RR-00201	NA NA	PBD (d)	10/31/2008	4/29/2009	ND	Α	ND	ND	NA
NA	RR-00202	NA	PBG ^(e)	10/31/2008	4/29/2009	ND	Α	ND	ND	NA
NA	RR-00203	NA	PD ^{(f) (g)}	10/31/2008	4/29/2009	ND	Α	ND	ND	NA
NA	RR-00204	NA	PBD	11/3/2008	4/29/2009	ND	A	ND	ND	NA
NA	RR-00205	NA	PBG	11/4/2008	4/29/2009	ND	A	ND	ND	NA
NA	RR-00206	NA	PD ^(h)	11/4/2008	4/29/2009	ND	Α	ND	ND	NA
NA	RR-00207	NA	PBD	4/13/2009	4/29/2009	ND	A	ND	ND	NA
NA	RR-00208	NA	PBG	4/14/2009	4/29/2009	ND	A	ND	ND	NA
NA	RR-00209	NA	PD ⁽ⁱ⁾	4/14/2009	4/29/2009	ND	Α	ND	ND	NA
NA	RR-00210	NA	PBD	4/14/2009	4/30/2009	ND	A	ND	ND	NA
NA	RR-00211	NA	PBG	4/15/2009	4/30/2009	ND	A	ND	ND	NA
NA	RR-00212	NA	PD (j)	4/15/2009	4/30/2009	ND	Α	ND	ND	NA
NA	RR-00213	NA	PBD	4/15/2009	4/30/2009	ND	A	ND	ND	NA
NA	RR-00214	NA	PBG	4/17/2009	4/30/2009	ND	A	ND	ND	NA
NA	RR-00215	NA	PD ^(k)	4/17/2009	4/30/2009	ND	Α	ND	ND	NA
NA	RR-00216	NA	PBD	4/17/2009	4/30/2009	ND	A	ND	ND	NA
NA	RR-00217	NA	PBG	4/21/2009	4/30/2009	ND	A	ND	ND	NA
NA	RR-00218	NA	PD (1)	4/21/2009	4/30/2009	ND	Α	ND	ND	NA
		npling - 19 A		1/21/2000	1/00/2000	113	- ' '	110	110	10.
1329.8	RR-00321	SP-138515	Property	8/19/2009	9/1/2009	ND	Α	ND	ND	None
1331.52	RR-00322	SP-138516	Property	8/19/2009	9/1/2009	ND	Α	ND	ND	None
1331.01	RR-00323	SP-138517	Property	8/19/2009	9/1/2009	ND	Α	ND	ND	None
1331.8	RR-00324	SP-138518	Property	8/19/2009	9/1/2009	ND	Α	ND	ND	None
1332.89	RR-00325	SP-138519	Property	8/19/2009	9/1/2009	ND	Α	ND	ND	None
1333.02	RR-00326	SP-138520	Property	8/19/2009	9/1/2009	ND	Α	ND	ND	None
Undercutte	er Spoils San	npling - CDM	QA/QC (c)							
NA	RR-00219	NA	PBD (a)	8/26/2009	9/1/2009	ND	Α	ND	ND	NA
NA	RR-00220	NA	PBG (e)	8/26/2009	9/1/2009	ND	Α	ND	ND	NA
NA	RR-00221	NA	PD (i) (iii)	8/26/2009	9/1/2009	ND	Α	ND	ND	NA
NA	RR-00221	NA	PD "'"	8/26/2009	9/1/2009	ND	Α	ND	ND	NA

TABLE 6 3 of 3

DATA SET SUMMARY - SOIL AND SPOILS SAMPLES ANALYZED BY PLM-VE (FINE FRACTION)

September 2008 - June 2009 BNSF Operable Unit 6 Libby, Montana

Notes:

- (a) "ND" indicates non-detect from blank samples.
- (b) "NA" indicates not applicable.
- (c) Samples are quality control samples generated by CDM during the soil sample preparation.
- (d) PBD Preparation Blank Drying
- (e) PBG Preparation Blank Grinding
- (f) PD Preparation Duplicate
- (g) Associated field collected soil sample is RR-00019
- (h) Associated field collected soil sample is RR-00034
- (i) Associated field collected soil sample is RR-00001
- (j) Associated field collected soil sample is RR-00011
- (k) Associated field collected soil sample is RR-00047
- (I) Associated field collected soil sample is RR-00055
- (m) Associated field collected soil sample is RR-00321

TABLE 7 1 of 3

DATA SET SUMMARY - SOIL AND SPOILS SAMPLES ANALYZED BY PLM-GRAV (COARSE FRACTION)

September 2008 - June 2009 BNSF Operable Unit 6 Libby, Montana

			Cample	Comple	Amalyaia	Libby	Other	
 .			Sample	Sample	Analysis	Amphibole	Amphibole	
Milepost	Index ID	Location ID	Group	Date	Date	Quantity	Quantity	Chrysotile
		ng - 17 Septem		Ī	· · · · · · · · · · · · · · · · · · ·	(a)		
1312	RR-00001	SP-138460	Property	9/17/2008	4/30/2009	ND ^(a)	ND	ND
1312	RR-00002	SP-138461	Property	9/17/2008	4/30/2009	ND	ND	ND
1312	RR-00005	SP-138464	Property	9/17/2008	4/30/2009	ND	ND	ND
1312	RR-00011	SP-138470	Property	9/17/2008	4/30/2009	ND	ND	ND
1312	RR-00012	SP-138471	Property	9/17/2008	4/30/2009	ND	ND	ND
1312	RR-00013	SP-138472	Property	9/17/2008	4/30/2009	ND	ND	ND
1312	RR-00014	SP-138473	Property	9/17/2008	4/30/2009	ND	ND	ND
1312	RR-00015	SP-138474	Property	9/17/2008	4/30/2009	ND	ND	ND
Activity Ba	sed Samplir	ng - 18 Septem	nber 2008					
1331.5	RR-00016	SP-138475	Property	9/18/2008	4/30/2009	ND	ND	ND
1331.5	RR-00017	SP-138476	Property	9/18/2008	5/1/2009	ND	ND	ND
1331.5	RR-00018	SP-138477	Property	9/18/2008	5/1/2009	ND	ND	ND
1331.5	RR-00019	SP-138478	Property	9/18/2008	5/1/2009	ND	ND	ND
1331.5	RR-00020	SP-138479	Property	9/18/2008	5/1/2009	ND	ND	ND
1331.5	RR-00021	SP-138480	Property	9/18/2008	5/1/2009	ND	ND	ND
1331.5	RR-00022	SP-138481	Property	9/18/2008	5/1/2009	ND	ND	ND
1331.5	RR-00023	SP-138482	Property	9/18/2008	5/1/2009	ND	ND	ND
Activity Ba	sed Samplir	ng - 19 Septem	nber 2008	•				
1331	RR-00025	SP-138484	Property	9/19/2009	5/1/2009	ND	ND	ND
1331	RR-00027	SP-138486	Property	9/19/2009	5/1/2009	ND	ND	ND
1331	RR-00028	SP-138487	Property	9/19/2009	5/1/2009	ND	ND	ND
1331	RR-00029	SP-138488	Property	9/19/2009	5/1/2009	ND	ND	ND
1331	RR-00030	SP-138489	Property	9/19/2009	5/1/2009	ND	ND	ND
Activity Ba	sed Samplir	ng - 22 Septem	nber 2008					
1329.8	RR-00031	SP-138490	Property	9/22/2009	5/1/2009	ND	ND	ND
1329.8	RR-00032	SP-138491	Property	9/22/2009	5/1/2009	ND	ND	ND
1329.8	RR-00033	SP-138492	Property	9/22/2009	5/1/2009	ND	ND	ND
1329.8	RR-00034	SP-138493	Property	9/22/2009	5/1/2009	ND	ND	ND
1329.8	RR-00035	SP-138494	Property	9/22/2009	5/1/2009	ND	ND	ND
1329.8	RR-00036	SP-138495	Property	9/22/2009	5/4/2009	ND	ND	ND
1329.8	RR-00037	SP-138496	Property	9/22/2009	5/4/2009	ND	ND	ND
		ng - 23 Septem						
1337	RR-00039	SP-138498	Property	9/23/2009	5/4/2009	ND	ND	ND
1337	RR-00040	SP-138499	Property	9/23/2009	5/4/2009	ND	ND	ND
1337	RR-00041	SP-138500	Property	9/23/2009	5/4/2009	ND	ND	ND
1337	RR-00042	SP-138501	Property	9/23/2009	5/4/2009	ND	ND	ND
1337	RR-00043	SP-138502	Property	9/23/2009	5/4/2009	ND	ND	ND
1337	RR-00044	SP-138503	Property	9/23/2009	5/4/2009	ND	ND	ND
1337	RR-00045	SP-138504	Property	9/23/2009	5/4/2009	ND	ND	ND
1337	RR-00046	SP-138505	Property	9/23/2009	5/4/2009	ND	ND	ND

TABLE 7 2 of 3

DATA SET SUMMARY - SOIL AND SPOILS SAMPLES ANALYZED BY PLM-GRAV (COARSE FRACTION)

September 2008 - June 2009 BNSF Operable Unit 6 Libby, Montana

						Libby	Other	
			Sample	Sample	Analysis	Amphibole	Amphibole	
Milepost	Index ID	Location ID	Group	Date	Date	Quantity	Quantity	Chrysotile
Activity Ba	sed Samplir	ng - 24 Septem	ber 2008					
1339.5	RR-00047	SP-138506	Property	9/24/2008	5/4/2009	ND	ND	ND
1339.5	RR-00048	SP-138507	Property	9/24/2008	5/4/2009	ND	ND	ND
1339.5	RR-00050	SP-138509	Property	9/24/2008	5/4/2009	ND	ND	ND
1339.5	RR-00051	SP-138510	Property	9/24/2008	5/4/2009	ND	ND	ND
1339.5	RR-00052	SP-138511	Property	9/24/2008	5/4/2009	ND	ND	ND
1339.5	RR-00053	SP-138512	Property	9/24/2008	5/4/2009	ND	ND	ND
1339.5	RR-00054	SP-138513	Property	9/24/2008	5/4/2009	ND	ND	ND
1339.5	RR-00055	SP-138514	Property	9/24/2008	5/4/2009	ND	ND	ND
Activity Ba	sed Samplir	ng - 25 Septem	ber 2008					
1341	RR-00056	SP-138515	Property	9/25/2008	5/4/2009	ND	ND	ND
1341	RR-00057	SP-138516	Property	9/25/2008	5/4/2009	ND	ND	ND
1341	RR-00058	SP-138517	Property	9/25/2008	5/4/2009	ND	ND	ND
1341	RR-00059	SP-138518	Property	9/25/2008	5/4/2009	ND	ND	ND
1341	RR-00060	SP-138519	Property	9/25/2008	5/4/2009	ND	ND	ND
1341	RR-00061	SP-138520	Property	9/25/2008	5/4/2009	ND	ND	ND
1341	RR-00062	SP-138520	Property	9/25/2008	5/4/2009	ND	ND	ND
Activity Ba		ng - CDM QA/C						
NA	RR-00203	NA	PD (c) (a)	10/31/2008	5/4/2009	ND	ND	ND
NA	RR-00206	NA	PD ^(e)	11/4/2008	5/4/2009	ND	ND	ND
NA	RR-00209	NA	PD ^(f)	4/14/2009	5/4/2009	ND	ND	ND
NA	RR-00212	NA	PD ^(g)	4/15/2009	5/4/2009	ND	ND	ND
NA	RR-00215	NA	PD ^(h)	4/17/2009	5/4/2009	ND	ND	ND
NA	RR-00218	NA	PD ⁽ⁱ⁾	4/21/2009	5/4/2009	ND	ND	ND
Undercutte	er Spoils San	npling - 19 Au	gust 2009					
1329.8	RR-00321	SP-138515	Property	8/19/2009	9/1/2009	ND	Α	ND
1331.52	RR-00322	SP-138516	Property	8/19/2009	9/1/2009	ND	Α	ND
1331.01	RR-00323	SP-138517	Property	8/19/2009	9/1/2009	ND	А	ND
1331.8	RR-00324	SP-138518	Property	8/19/2009	9/1/2009	ND	А	ND
1332.89	RR-00325	SP-138519	Property	8/19/2009	9/1/2009	ND	Α	ND
1333.02	RR-00326	SP-138520	Property	8/19/2009	9/1/2009	ND	А	ND
Undercutte	er Spoils San	npling - CDM	QA/QC (D)					
NA	RR-00221	NA	PD ^W	8/26/2009	8/31/2009	ND	Α	ND

TABLE 7 3 of 3

DATA SET SUMMARY - SOIL AND SPOILS SAMPLES ANALYZED BY PLM-GRAV (COARSE FRACTION)

September 2008 - June 2009 BNSF Operable Unit 6 Libby, Montana

Notes:

- (a) "ND" indicates non-detect from blank samples.
- (b) Samples are quality assurance/quality control (QA/QC) samples generated by CDM during the soil sample preperation.
- (c) PD Preparation Duplicate
- (d) Associated field collected soil sample is RR-00019
- (e) Associated field collected soil sample is RR-00034
- (f) Associated field collected soil sample is RR-00001
- (g) Associated field collected soil sample is RR-00011
- (h) Associated field collected soil sample is RR-00047
- (i) Associated field collected soil sample is RR-000559
- (j) Associated field collected soil sample is RR-000321

TABLE 8

DATA SET SUMMARY - SUPPLEMENTAL ANALYSIS RESULTS August 2013 BNSF Operable Unit 6 Libby, Montana

		Sample Info	ormation								Orig	inal Analysi	is				Supplemen	tal Analysis		Poole	ed/Final Re	sults			Dataset Statis	stics	
Sample Type	Sample ID	Sample Date	Milepost	Pump Flow Rate (L/min)	Pump Start Time	Pump End Time	Sample Volume (L)	Preparation Method	F Factor	EFA (mm²)	Area of GO (mm²)	Number of GO Analyzed	f Achieved Sensitivity (cc ⁻¹)	N PCME LA Structures	PCME LA Air Conc (S/cc)	Number of GO Analyzed	Achieved Sensitivity (cc ⁻¹)	N PCME		Achieved Sensitivity (cc ⁻¹)	N PCME LA Structure s	PCME LA Air Conc (S/cc)	Milepost Range	Arithmetic Mean Air Conc (S/cc)	Arithmetic Mean Achieved Sensitivity (cc ⁻¹)	Estimated Upperbound Air Conc. (CB-UCL) GSD = 10 (S/cc)	Estimated Upperbound Air Conc (CB-UCL) GSD = 20 (S/cc)
General Laborer	BA-00001	9/17/2008	1312	2.8	636	1436	1344	Indirect	0.25	360	0.013	35	0.00211	0	0	210	0.00039	0	0	0.00033	0	0					
General Laborer	BA-00012	9/18/2008	1331.5	1.4	648	1459	687	Direct	1	385	0.013	18	0.00239	0	0	110	0.00039	0	0	0.00034	0	0					
General Laborer	BA-00021	9/19/2008	1331	2.8	630	1223	988	Direct	1	385	0.013	13	0.00231	0	0	75	0.0004	0	0	0.00034	0	0	1312 -				
General Laborer	BA-00029	9/22/2008	1329.8	2.8	629	1318	1145	Direct	1	385	0.013	11	0.00235	0	0	65	0.0004	0	0	0.00034	0	0	1341	0	0.00034	0.00103	0.00502
General Laborer	BA-00037	9/23/2008	1337	2.4	640	1148	739	Indirect	0.125	360	0.013	39	0.00769	0	0	760	0.00039	0	0	0.00038	0	0	(30 miles)				
General Laborer	BA-00047	9/24/2008	1339.5	2.8	617	1309	1154	Direct	1	385	0.013	11	0.00233	0	0	65	0.00039	0	0	0.00034	0	0					
General Laborer	BA-00058	9/25/2008	1341	2.8	623	925	510	Direct	1	385	0.013	25	0.00232	0	0	146	0.0004	0	0	0.00034	0	0					
Onlooker Trespasser	BA-00005	9/17/2008	1312	2.8	753	1400	1028	Direct	1	385	0.013	13	0.000993	0	0		N/	Α ^(a)		0.000993	0	0					
Onlooker Trespasser	BA-00015	9/18/2008	1331.5	2.8	1015	1556	938	Direct	1	385	0.013	14	0.000987	0	0		N	IA		0.000987	0	0					
Onlooker Trespasser	BA-00025	9/19/2008	1331	2.8	648	1241	988	Direct	1	385	0.013	13	0.000967	0	0		N	IA		0.000967	0	0	1312 -				
Onlooker Trespasser	BA-00031	9/22/2008	1329.8	2.8	941	1435	779	Direct	1	385	0.013	16	0.000975	0	0		N	IA		0.000975	0	0	1341	0	0.00102	0.00302	0.0147
Onlooker Trespasser	BA-00039	9/23/2008	1337	2.8	653	1150	817	Direct	1	385	0.013	16	0.00098	0	0		N	IA		0.00098	0	0	(30 miles)				
Onlooker Trespasser	BA-00049	9/24/2008	1339.5	2.8	907	1359	803	Direct	1	385	0.013	16	0.000997	0	0		Ν	IA		0.000997	0	0					
Onlooker Trespasser	BA-00060	9/25/2008	1341	2.8	653	1030	608	Direct	1	385	0.013	21	0.00125	0	0		Ν	IA		0.00125	0	0					
Pedestrian Trespasser	BA-00003	9/17/2008	1312	2.8	749	1348	933	Direct	1	385	0.013	14	0.000814	0	0		N	IA		0.000814	0	0					
Pedestrian Trespasser	BA-00004	9/17/2008	1312	2.8	749	1343	991	Direct	1	385	0.013	13	0.000766	0	0		N	IA		0.000766	0	0					
Pedestrian Trespasser	BA-00013	9/18/2008	1331.5	2.8	1000	1555	977	Direct	1	385	0.013	13	0.000777	0	0		N	IA		0.000777	0	0					
Pedestrian Trespasser	BA-00014	9/18/2008	1331.5	2.8	1006	1555	942	Direct	1	385	0.013	14	0.000806	0	0		N	IA		0.000806	0	0					
Pedestrian Trespasser	BA-00023	9/19/2008	1331	2.8	648	1231	960	Direct	1	385	0.013	13	0.000791	0	0		Ν	IA		0.000791	0	0					
Pedestrian Trespasser	BA-00024	9/19/2008	1331	2.8	648	1241	988	Direct	1	385	0.013	13	0.000797	0	0		N	IA		0.000797	0	0					
Pedestrian Trespasser	BA-00032	9/22/2008	1329.8	2.8	946	1435	780	Direct	1	385	0.013	16	0.000974	0	0	50	0.00076	0	0	0.00043	0	0	1312 - 1341	0	0.0006551	0.00053	0.00192
Pedestrian Trespasser	BA-00033	9/22/2008	1329.8	2.8	1030	1425	658	Direct	1	385	0.013	19	0.00115	0	0	55	0.00082	0	0	0.00048	0	0	(30 miles)		0.0000331	0.00033	0.00192
Pedestrian Trespasser	BA-00040	9/23/2008	1337	2.7	710	1159	780	Direct	1	385	0.013	16	0.00237	0	0	55	0.00069	0	0	0.00053	0	0					
Pedestrian Trespasser	BA-00041	9/23/2008	1337	2.7	720	1151	718	Direct	1	385	0.013	18	0.00229	0	0	50	0.00082	0	0	0.00061	0	0					
Pedestrian Trespasser	BA-00050	9/24/2008	1339.5	2.8	907	1400	806	Direct	1	385	0.013	16	0.0023	0	0	50	0.00073	0	0	0.00056	0	0					
Pedestrian Trespasser	BA-00051	9/24/2008	1339.5	2.7	907	1400	791	Direct	1	385	0.013	17	0.0022	0	0	50	0.00075	0	0	0.00056	0	0					
Pedestrian Trespasser	BA-00061	9/25/2008	1341	2.8	655	1040	630	Direct	1	385	0.013	20	0.00235	0	0	53	0.00089	0	0	0.00064	0	0					
Pedestrian Trespasser	BA-00062	9/25/2008	1341	2.8	656	1031	602	Direct	1	385	0.013	21	0.00234	0	0	60	0.00082	0	0	0.00061	0	0					
Worker Operating Machinery	BA-00002	9/17/2008	1312	2.8	636	1432	1333	Indirect	0.125	360	0.013	39	0.00426	0	0	420	0.0004	0	0	0.00036	0	0					
Worker Operating Machinery	BA-00011	9/18/2008	1331.5	1.4	638	1502	706	Direct	1	385	0.013	18	0.00233	0	0	105	0.0004	0	0	0.00034	0	0					
Worker Operating Machinery	BA-00022	9/19/2008	1331	2.8	628	1231	1016	Direct	1	385	0.013	13	0.00224	0	0	73	0.0004	0	0	0.00034	0	0	1312 -				
Worker Operating Machinery	BA-00030	9/22/2008	1329.8	2.8	629	1318	1145	Direct	1	385	0.013	11	0.00235	0	0	65	0.0004	0	0	0.00034	0	0	1341	0	0.00034	0.00103	0.00498
Worker Operating Machinery	BA-00038	9/23/2008	1337	2.8	631	1149	890	Indirect	0.25	360	0.013	39	0.00319	0	0	320	0.00039	0	0	0.00035	0	0	(30 miles)				
Worker Operating Machinery	BA-00048	9/24/2008	1339.5	2.8	619	1315	1165	Direct	1	385	0.013	11	0.00231	0	0	65	0.00039	0	0	0.00033	0	0					
Worker Operating Machinery	BA-00059	9/25/2008	1341	2.8	625	924	501	Direct	1	385	0.013	25	0.00236	0	0	148	0.0004	0	0	0.00034	0	0					

(a) NA indicates supplemental analysis was not conducted.

L/min = liters per minute

L = liter

F = Fraction of primary filter deposited on secondary filter (indirect preparation only)

EFA = effective filter area mm² = square millimeter

cc⁻¹ = per cubic centimeter

N PCME = number - phase contrast microscopy equivalent

LA = Libby Amphibole

PCME = phase contrast microscopy equivalent

S/cc = structures per cubic centimeter

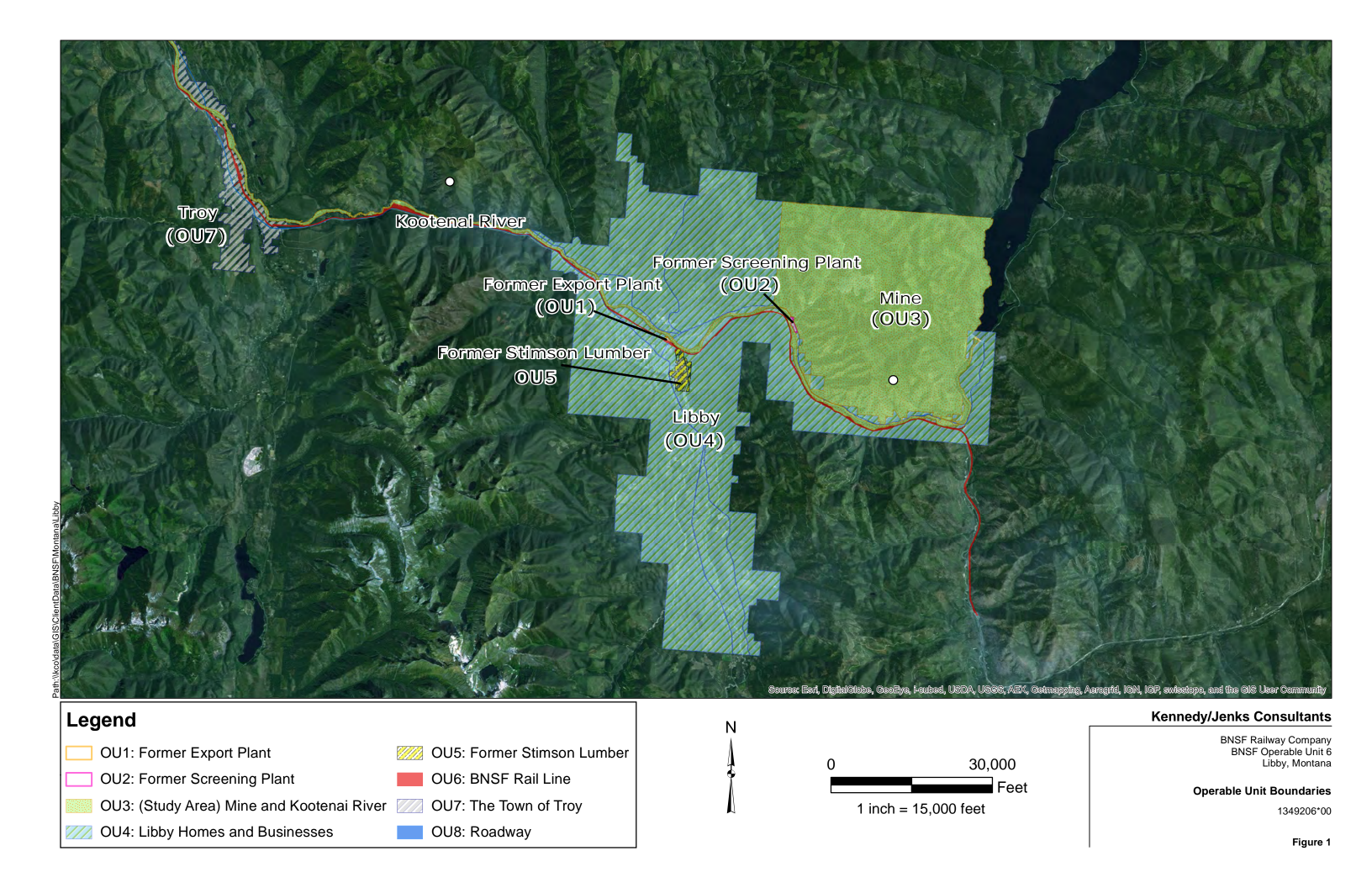
GO = grid openings

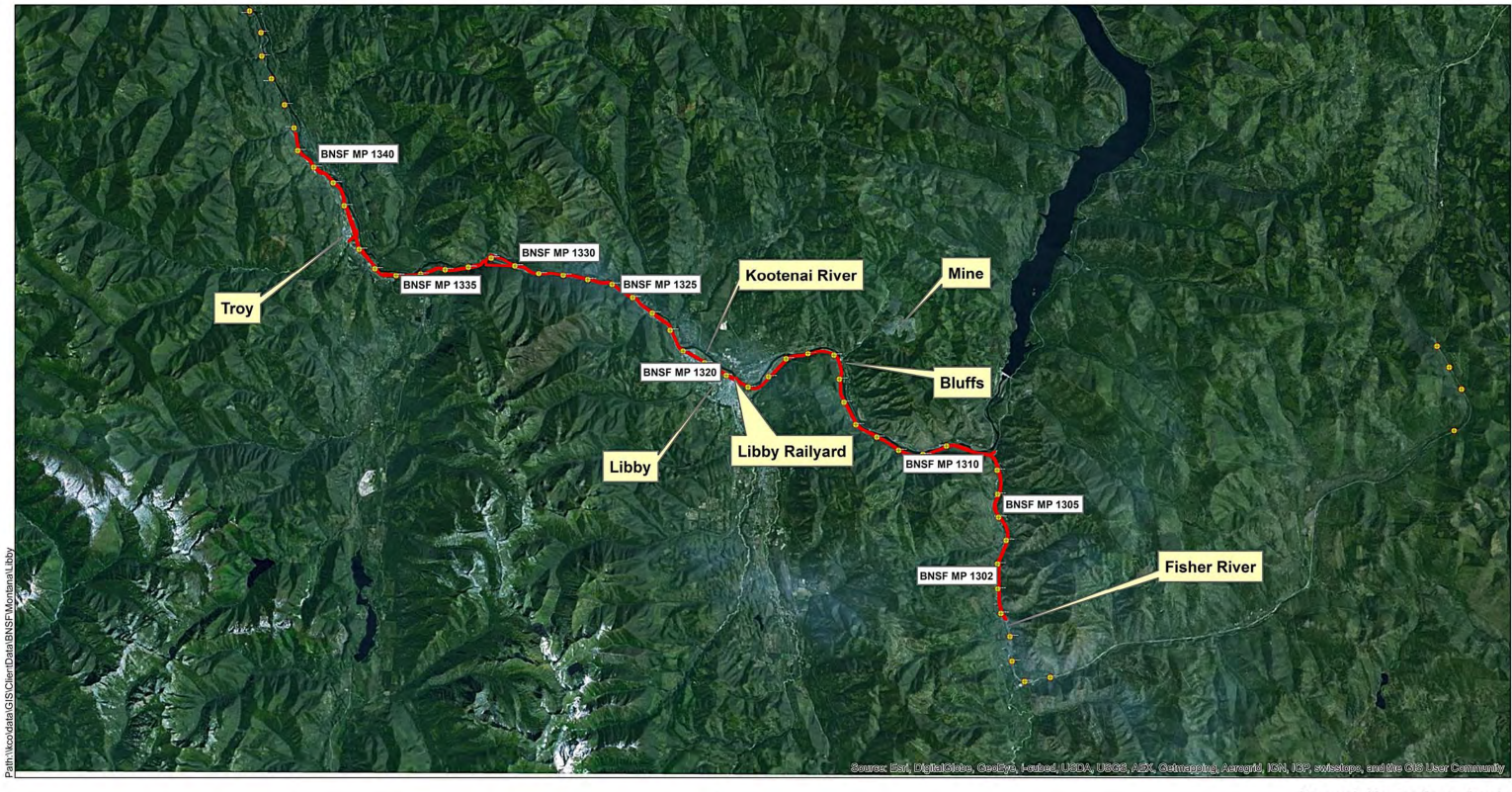
CB-UCL = count-based upper confidence limit

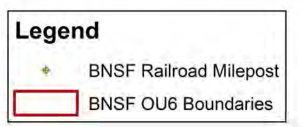
GSD = geometric standard deviation

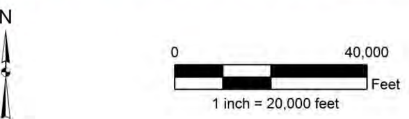
BNSF Operable Unit 6 April 2014 M:Projects\2013\1349206.10 Libby R\Reports\FINAL DRAFT Nature_Extent Air Sampling.xlsx 1349206.10

Figures









Kennedy/Jenks Consultants

BNSF Railway Company BNSF Operable Unit 6 Libby, Montana

OU6 Boundaries and BNSF Mileposts

1349206*00

Figure 2

Appendix A

Libby Railyard Response Action 2004 Revised Construction Completion Report (March 2005)

Libby Railyard Response Action 2004 Revised Construction Completion Report

Libby Railyard Libby, Montana

BNSF Railway Company

K/J 046022.11 March 2005

Kennedy/Jenks Consultants EMR, Inc.

LIBBY RAILYARD RESPONSE ACTION 2004 REVISED CONSTRUCTION COMPLETION REPORT LIBBY RAILYARD, LIBBY, MONTANA

Prepared for

BNSF RAILWAY COMPANY

Prepared by

KENNEDY/JENKS CONSULTANTS ENGINEERS AND SCIENTISTS 32001 32nd Avenue South, Suite 100 Federal Way, Washington 98001 (253) 874-0555 Prepared by

EMR, INC. 5301 East River Road, Suite 114 Fridley, Minnesota 55421 (763) 277-5200

K/J 046022.11

March 2005

STATEMENT OF AUTHENTICITY

Under penalty of law, I certify that to the best of my knowledge, after appropriate inquiries of all relevant persons involved in the preparation of the report, the information submitted is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Approved by:

Tanya Drake

Project Coordinator

EMR, Inc. for

BNSF Railway Company

Date

The work described by this report has been performed in compliance with the standard of practice for civil engineering in the State of Montana. I certify that to the best of my knowledge and belief, after appropriate inquiries of all relevant persons involved in the preparation of the report, the information submitted is true, accurate, and complete.

expires 6/30/2006 exqued 3/09/2005

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BNSF RAILWAY COMPANY LIBBY RAILYARD RESPONSE ACTION 2004 REVISED CONSTRUCTION COMPLETION REPORT

1.0 INTRODUCTION

This construction completion report summarizes the Libby Railyard Response Action 2004 (Response Action), as supported by record drawing details, for the abatement of soil containing asbestos fibers in the form of tremolite/actinolite (Libby amphibole) and visibly identified hydrated biotite (an indicator of Libby amphibole) identified along portions of the rail lines at the Libby, Montana railyard, herein referred to as the Libby Railyard. This Response Action was conducted to comply with an Agreed Order on Consent (AOC) between BNSF Railway Company (BNSF) and the United Stated Environmental Protection Agency, Region VIII (EPA), which was executed by BNSF on 17 April 2003.

The Libby Railyard is owned and operated by BNSF. The primary objectives of the Response Action were to remove or cap Libby Railyard surface soils that potentially contained Libby amphibole. The mitigation activities were conducted in accordance with the Revised Response Action Work Plan (Kennedy/Jenks Consultants, August 2004) and modifications based on supplemental soil sampling data collected during 2004 construction activities. EPA approved The Revised Response Action Work Plan as final on 1 September 2004.

The Response Action activities performed at specific tracks within the Libby Railyard were based on soil sample analysis conducted by EMR Incorporated (EMR). Based upon the sampling data, it was decided that a specific portion of the soils within the Libby Railyard would undergo excavation to remove and dispose of soils containing detectable Libby amphibole, and other specific portions of the Libby Railyard would be capped in place (without excavation) to prevent future Libby amphibole exposure. Because the Libby Railyard is an active rail facility with switches and sidings still used by BNSF, track reconstruction is planned for up to two tracks along portions of the excavation zone.

Railroad tracks within the zone of excavation and the zones of capping were removed to allow access to soil potentially containing Libby amphibole or visible hydrated biotite beneath the track structures. In the zones scheduled for excavation, soil potentially containing Libby amphibole or hydrated biotite was excavated, and underlying soil was sampled concurrently to evaluate whether detectable Libby amphibole remained (clearance samples). Excavation proceeded until laboratory results indicated that Libby amphibole fibers were not detected in the soil samples (generally no more than 29 to 35 inches below the top of the adjacent ties comprising the existing BNSF main line) or to a depth of at least 4 feet. At several locations, excavation reached a depth greater than 4 feet, but clearance samples indicated detectable Libby amphibole had been removed. At one small location, excavation reached at least 6 feet, but clearance was not achieved, as described below. In the other portions of the Libby Railyard, soil containing Libby amphibole or hydrated biotite was capped in place.

The removed rails were decontaminated onsite by pressure washing. The decontaminated rails were removed for re-use or scrap. The removed railroad ties were decontaminated by first pressure washing and then cleaning through a conveyor system of high-pressure nozzles inside a specially designed railroad tie washer. The decontaminated ties will be disposed at the Montana Waste Systems Landfill in Great Falls, Montana.

Kennedy/Jenks Consultants prepared the Response Action design and provided construction observation services on behalf of BNSF. EMR performed asbestos oversight, sampling, personal, and perimeter monitoring on behalf of BNSF. EMR's oversight included air monitoring, visual inspection, confirmation soil sampling, and monitoring for visible dust or particle emissions. In addition, EMR completed daily soil removal reports in conjunction with Kennedy/Jenks Consultants. The Contractor (Envirocon) prepared daily safety reports in conjunction with Kennedy/Jenks Consultants. BNSF will be responsible for final track reconstruction, which is not part of the Response Action elements needed for compliance with the AOC. Project reporting requirements, including record drawings (sometimes called "as-built" drawings), construction quality assurance/quality control (QA/QC), material submittals, health and safety plan, and a final inspection report are provided in the appendices of this report.

1.1 PURPOSE AND OBJECTIVES

The purpose of the Response Action at the Libby Railyard was to comply with the work requirements of the AOC.

The Response Action objectives included the following:

- Remove soil potentially containing Libby amphibole from areas of the railyard that will continue to contain active tracks in the future.
- Cap soil potentially containing Libby amphibole in the areas of the railyard that are not likely to contain active tracks in the future.
- Decontaminate and recycle or dispose of rail, ties, and other track materials that will be demolished to allow removal or capping of soil in areas of the railyard potentially containing Libby amphibole.
- Provide a final subgrade elevation in the removal areas, with appropriate thickness of sub-ballast material beneath the final subgrade, to permit BNSF to reconstruct track consistent with current and foreseeable future operational needs.

1.2 LIBBY RAILYARD LOCATION

The Libby Railyard is located within the town of Libby, Montana, as shown on Record Drawing Sheet 1 in Appendix A-1. The Response Action was conducted on BNSF property located north of the BNSF main line track. The eastern limit of Response Action activities is the switch located between the BNSF main line and the railyard at the eastern end of the yard. The western limit of Response Action activities is the switch located between the BNSF passing siding and the railyard at the western end of the yard. Response Actions were also conducted on the former W. R. Grace facility (a 10-foot-wide strip of property belonging to the City of Libby that runs east/west immediately north of the Libby Railyard). This 10-foot strip is located west of the Highway 37 overpass and north of the BNSF property line. In addition, an unused scale house was mitigated, demolished, and disposed as potential asbestos-containing material (ACM), and a concrete/steel freight car scale was excavated and removed; these structures were located on Track 4 east of Highway 37, as shown on Record Drawing Sheet 4A in Appendix A-1.

1.3 RELEVANT DESIGN DOCUMENTS

The following documents provide the basis for design and construction of the Libby Railyard Response Action performed in 2004:

The following documents provide the basis for design and construction of the Libby Railyard Response Action performed in 2004:

- Evaluation of Conceptual Response Options dated June 2004, prepared for BNSF by Kennedy/Jenks Consultants.
- Project Manual, The Burlington Northern and Santa Fe Railway Company, Libby Rail Yard Asbestiform Fiber Removal, Libby, Montana (project construction specifications) dated July 2004, prepared for BNSF by Kennedy/Jenks Consultants, which includes Project Specification, BNSF Libby Railyard Hydrated Biotite Removal, Libby, Montana dated July 2004, prepared for BNSF by EMR.
- Burlington Northern and Santa Fe Railway Company, Libby Railyard, Response Action (design drawings) by Kennedy/Jenks Consultants dated 26 July 2004, prepared for BNSF by Kennedy/Jenks Consultants.
- Volume III, Health and Safety Plan, BNSF Libby Rail Yard Libby Amphibole Impacted Soil Removal, Libby, Montana dated July 2004, prepared for BNSF by EMR.
- Revised Response Action Work Plan, Libby Railyard, Libby, Montana dated August 2004, prepared for BNSF by Kennedy/Jenks Consultants.
- Approval of Revised Work Plan for Libby Railyard dated 1 September 2004, prepared by EPA.

1.4 PROJECT REPORTING REQUIREMENTS

Project reporting requirements, including record drawings, construction QA/QC, material submittals, health and safety plan, and final inspection report are provided in the appendices of this report. The appendices include:

Appendix A Construction Drawings
A-1 Record Drawings

A-2 Construction Design Drawings

Appendix B Request for Information (RFI) Forms

Appendix C Soil Sample Location Drawings

Appendix D Analytical Data Tables

Appendix E Construction Quality Assurance

E-1 Soil Compaction Data

E-2 Submittals

Appendix F Documentation of Material Taken to Asbestos Cell at Lincoln County

Landfill

Appendix G Documentation of Imported Clean Backfill

Appendix H Applicable or Relevant and Appropriate Requirements

Appendix I Identification of Additional Work

1.5 REQUEST FOR INFORMATION FORMS

During construction, any modifications, clarifications, changes, or additions to the Draft Response Action Work Plan (July 2004) were documented and submitted to EPA for approval. These modifications were documented to EPA as standard RFIs. Copies of the RFIs are included in Appendix B. The RFIs are included in the Response Action summaries for the relevant portions of the Libby Railyard.

2.0 DESCRIPTION OF WORK

The Response Action occurred from September 2004 to November 2004.

Envirocon, Kennedy/Jenks Consultants, and EMR safety personnel conducted daily safety meetings at the beginning of each workday. Most work was performed between 7:00 a.m. and 5:30 p.m., Monday through Saturday. Completion of the work required the use of a variety of heavy earthmoving equipment to perform excavation, soil removal, and cap/backfill installation. Best management practices (BMPs) were used throughout the construction area and haul routes to help mitigate potential airborne Libby amphibole fibers, control road dust, and manage stormwater.

The following consultants and contractors performed the construction and oversight:

Consultant/Contractor	Work Performed
Kennedy/Jenks Consultants	Resident Engineer, Construction Observation
EMR, Inc.	Construction Observation for asbestos issues
HKM Engineering, Inc.	Surveying and Compaction Testing
Envirocon, Inc.	General Contractor
Montana Railroad Services	Rail Removal Subcontractor
U.S. Environmental Protection Agency	Regulatory Agency
Camp Dresser & McKee (CDM)	Agency Oversight
Volpe Center	Agency Oversight

The following sections describe the construction activities of the Response Actions for the relevant segments of Libby Railyard. Record drawings documenting the construction are enclosed in Appendix A-1. Construction design drawings are enclosed in Appendix A-2.

2.1 TRACK REMOVAL/DEMOLITION

Rails and other track materials (OTM) from Tracks 1, 2, 3, 4, the West Spurs, and a portion of Track 5 were removed/demolished. OTM includes metallic appurtenances such as tie plates, spikes, joint bars, and bolts. The demolition is shown in Appendix A-2, Drawings D-1 through D-11. Tracks 1, 2, and connections to Track 5 and the City of Libby's West Spur will be reconstructed later. The anticipated reconstruction materials are concrete ties and 136-pound-per-yard ribbon rail.

The removed/demolished items were disposed as follows:

- Rails and OTM were removed and decontaminated by pressure washing, trucked
 to the Ripley Siding (approximately 6 miles northeast of the Libby Railyard), and
 loaded onto railcars for final disposal as salvageable property belonging to
 Montana Railroad Services. A total of 28,182 linear rail feet (14,091 track feet)
 was removed for salvage. BNSF retained specialized rail parts such as track
 switches and tapered rail sections used to join rails of differing sizes.
- The Scale House (Appendix A-2, Drawing D-11) was demolished and disposed as potential ACM at the Lincoln County landfill.
- The concrete supports underlying the scale track located along Track 4 were demolished by jackhammer. Most of the structure was removed to the base of concrete, which was more than 12 feet below grade, and backfilled with clean imported sub-ballast material. An approximately 20-foot-long slab at the eastern end of the scale track structure was removed to a depth of at least 1 foot below original grade, covered with approximately 1 foot of adjacent native Zone 4/6/7 soil, then capped with geotextile and 12 inches of sub-ballast.
- All ties were removed from Tracks 1 and 2, part of Track 3, the removed portion of Track 5, and the portion of the West Spurs to be reconstructed. Most remaining ties were removed from the areas to be capped (Track 4, part of Track 3, and the remainder of the West Spurs). All removed ties were decontaminated by pressure washing on a conveyor device and inspected by EMR prior to stockpiling. The ties were loaded into BNSF railcars for transport. As of December 2004, between 7,900 and 8,000 decontaminated ties are scheduled for transport by rail to the Montana Waste Systems landfill in Great Falls, Montana, for final disposal. The quantity of 8,000 was agreed upon with the Contractor, which accounts for fragmented ties and statistical uncertainty in the count. EMR conducted confirmation sampling for asbestos fibers on random samples comprising approximately 5% of the decontaminated ties. The ties were analyzed with polarized light microscopy (PLM) by Analytica Group of Thornton, Colorado. No asbestos was detected in samples collected from the ties, and the ties were not classified as ACM. Two truckloads of wood tie debris were transported to the asbestos cell of the Lincoln County landfill.

2.2 EXCAVATION/CAPPING

In areas of the Libby Railyard located north of the BNSF main line track, soil believed to contain Libby amphibole was either excavated and backfilled with sub-ballast material or capped in place by sub-ballast material with a geotextile liner. Montana Railroad Services removed track and ties to provide access to the underlying soil.

2.2.1 Zone 1/2/3

Before the geotextile liner and clean backfill material (railroad sub-ballast) were set in place, soil within Zone 1/2/3 that was believed to contain Libby amphibole was excavated to a tan clay layer [approximately 18 inches below ground surface (bgs)], or to the depth required to remove all visible hydrated biotite. After soil had been excavated to the prescribed depths, confirmation soil samples were collected to verify removal of Libby amphibole. One location (sample BN-71001) failed to achieve clearance, but the final excavation elevation was 6 feet below the original ground surface, which is greater than EPA's 4-foot standard for leaving potentially impacted soil in place. The location with remaining detectable Libby amphibole is shown on Appendix A-1, Record Drawing Sheet 3 and on Appendix C, Sheet C-4S.

After acceptable clearance results were received from Zones 1/2/3, the Contractor performed additional excavation and backfilling (clean imported fill) to achieve design sub-grade elevation in these areas. Appendix A-1, Record Drawing Sheets 3 and 4 show the areas as follows:

- Zone 1 was excavated to a final elevation at least 31 inches below the top of the adjacent mainline tie, geotextile liner installed, and the area backfilled with a minimum of 18 inches of clean imported sub-ballast material.
- Zone 2/3 was excavated to a final elevation at least 25 inches below the top of the adjacent mainline tie, geotextile liner installed, and the area backfilled with a minimum of 12 inches of clean imported sub-ballast material.

2.2.2 Zone 4/6/7

Soil located in Zone 4/6/7 believed to contain Libby amphibole was capped in place by removing most railroad ties, placing a geotextile liner over the existing soil, and capping with a geotextile barrier and 12 inches of imported clean backfill (railroad sub-ballast). Potentially impacted surface soil within Zone 6 was removed as part of the clearing and grubbing activities along the northwestern property boundary and disposed in the asbestos cell of the Lincoln County landfill. Zone 7 constituted a sub-zone of Zone 4 that was identified in design documents to provide a location to stockpile decontaminated ties, if needed. Zone 7 was constructed identically to the remainder of Zone 4 and was never utilized for stockpiling materials in the manner originally identified in the Project Manual and Design Drawings.

EPA approved RFI 2004-01, which provided clean soil (as determined from soil sample results) from over-excavation within Zone 1/2/3 to be used as backfill comprising no more than 6 inches of the 12-inch cap in Zone 4/6/7. In selected locations on the eastern side of the Libby Railyard, the uppermost 6 to 9 inches of the 12-inch cap consisted of clean imported sub-ballast material.

2.2.3 Zone 5

Soil containing Libby amphibole within Zone 5 was scraped into Zone 4/7 (Shown on Record Drawing Sheet 3) where it was capped in place along with the Zone 4/7 soil. The excavated material comprised approximately 6 inches of soil in a 10-foot strip located immediately north of the BNSF property line, on the former W. R. Grace facility that is currently owned by the City of Libby. The excavated soil was replaced with clean imported backfill (railroad sub ballast). Geotextile was not placed beneath the cap materials, because the underlying soil had been previously remediated as part of the former W. R. Grace facility.

2.2.4 Zone 8

As shown on Record Drawing Sheet 4, two areas of surface soil south of Track 5 (east of the Highway 37 overpass) were excavated and capped with clean imported sub-ballast material. These excavation/backfill areas are referenced on Record Drawing Sheet 4 as Zone 8. Zone 8 was not previously identified in the referenced design documents. The areas excavated were based on characterization soil samples BR-28001 to BR-30005 shown in Appendix C, Sheet C-5S. EMR collected characterization soil samples south of Track 5 during the 2004 remediation activities. Rather than being capped as originally proposed, the areas that contained detectable Libby amphibole in the soil were excavated and backfilled with clean imported sub-ballast to allow BNSF track crews to relocate Track 5 in the future, if necessary. Soil was excavated approximately 8 to 12 inches to the above-referenced tan clay layer, and clearance samples were obtained. The excavated area was covered with geotextile and backfilled with a minimum of 8 to 12 inches of clean imported railroad sub-ballast. Based on data from soil samples BR-29002 through BR-29004, the area between the two portions of Zone 8 did not require excavation.

2.3 SOIL SAMPLES

Soil sample categories include characterization samples and clearance samples. In general, soil sample nomenclature consists of a prefix and a five-digit number. The prefix designates the type of sample, and the number identifies the sample location. Most samples are four-point composites collected every 50 feet over a distance of 200 feet; thus, four sub-samples comprise each composite sample. The sample numbers usually increase from east to west (e.g., composite sample BR-29000 is located west of sample BR-28000 and east of composite sample BR-30000). Where parallel rows of samples were collected along parallel tracks, the composite numbers usually increase from north to south (e.g., composite sample BR-11000 is located north of composite sample BR-12000). Individual sub-samples within the zone of a composite sample are identified by a digit in the right-hand column (e.g., BR-12001, BR-12002).

In April 2001, characterization soil samples were collected along the main line track at milepost locations and random locations within the Libby Railyard. In 2002, soil samples BN-01000 through BN-22000 were collected in 100-by-100-foot square grids from which a five-point composite was collected. The sample data from 2001 and 2002 were reported to EPA previously.

Sample prefixes are designated as follows:

- Soil characterization sample names begin with no prefix or prefix BN.
- Clearance samples have prefixes of BR, BX, and BY. BR was used during the
 first sampling for clearance. If the sample failed clearance, and further excavation
 was performed, the next clearance sample was given the BX prefix. In one
 instance, additional excavation was required and the sample prefix BY was used
 to indicate that over-excavation. One soil clearance sample collected at a depth
 of 6 feet bgs was designated as sample BN-71001 (a characterization prefix)
 because it contained detectable Libby amphibole as discussed elsewhere in this
 report. Clearance was not achieved for this location.

2.3.1 Characterization Samples

Railroad bed characterization data was compiled from a variety of sample collection efforts undertaken by EMR from 2001 to 2004, as well as the visual mapping of hydrated biotite in October 2001. Supplemental characterization soil sampling was conducted in July 2004 to identify the western limit of the excavation zone. EMR established a grid system for soil sampling that included metal stakes to assist in defining the boundaries of impacted areas. Surface soil samples were analyzed by a variety of methods between October 2001 and October 2004, including PLM Method 9002, Issue 2, and PLM Method 9002-VE in accordance with the National Institute for Occupational Safety and Health (NIOSH) methods. Samples collected in early 2001 were submitted to Clayton Group Services for analysis by "EPA asbestos in soil method," which involved separating the coarse, medium and fine fractions of samples and conducting a combination of TEM semi-quantitative and PLM Method 600 analyses on those fractions. Areas showing impacts in the 2001 samples were excavated or capped in 2004.

Characterization soil sample locations for samples collected in 2001 were submitted to Mr. Mark Raney of Volpe National Transportation Systems Center in a 25 January 2002 facsimile transmittal. Characterization soil sample results are shown in Appendix D, Table D-1. Laboratory reports for characterization soil samples collected before 2004 were submitted electronically to EPA from EMSL Laboratories and via facsimile upon receipt by EMR. Hard copies of those reports, along with results from soil samples collected in 2004, will be submitted under separate cover to EPA by EMR.

Soil samples were collected in October 2002 and analyzed for other compounds in order to complete the soil profile for disposal. These samples (T1-EO-100 through T4-WO-400) were analyzed for gasoline-range hydrocarbons, diesel-range hydrocarbons, lube oil-range hydrocarbons, total metals, and volatile organic compounds (VOCs) by EPA Method 8260B. Soil analytical results from this event are included in Appendix D, Table D-6.

2.3.2 Clearance Samples

After soil removal from Zone 1/2/3, clearance soil samples were collected at 50-foot intervals along the rail lines, including one composite sample per every 200-foot length of track. As described above, clearance sample prefixes are BR, BX, and BY. The laboratory retained the discrete samples comprising the composites pending receipt of composite sample test results. Sample locations are shown in Appendix C, Sheets C-2S to C-6S. Soil analytical results from clearance samples are included in Appendix D, Table D-2.

The samples were collected from the surface of the excavation bottom and submitted for asbestos analysis by EMSL Laboratories in Libby, Montana. Prior to submittal, CDM personnel reviewed and verified sample paperwork and nomenclature. Sample coordinates were obtained by measuring from a baseline established along the BNSF main line track by HKM Engineering, the sample location was marked by a plastic flag driven into the ground, and the location was established and documented with a hand-held global positioning system (GPS) device. If the composite soil sample tested positive for Libby amphibole, the discrete soil samples were analyzed to determine which sample location contained asbestos. The areas with detectable results were re-excavated in a 25-foot radius around the sample locations (areas previously cleared or areas to be capped were not included in the excavation). The soil samples were collected in accordance with the USEPA 540-R-97-028 document, Superfund Method for the Determination of Releasable Asbestos in Soils and Bulk Materials, Appendix 15 of the Quality Analysis Program Plan (QAPP) for the USEPA Libby Mine project. The samples were analyzed for Libby Amphibole by PLM Method 9002, Issue 2.

2.4 SOIL AND TRACK DISPOSAL

Soil potentially containing Libby amphibole was placed in dump trucks for transport to the Lincoln County Landfill. A canvas tarpaulin was placed over the load and secured during truck transit to and from the landfill. Water was applied frequently to control dust during the excavation and loading of soil potentially containing Libby amphibole, and workers onsite used proper respiratory and dermal protection. Equipment operators involved with loading asbestos-containing soil onto trucks were equipped with Level C personal protective equipment (PPE) and personal monitoring equipment. All trucks and equipment leaving the exclusion zone (EZ) were decontaminated over the truck decontamination pad at the eastern end of the Libby Railyard. Truck cabs were equipped with a positive pressure ventilation system equipped with a high efficiency particulate air (HEPA) filter.

The rails, OTM, and ties were decontaminated and recycled or disposed as described in Section 2.1. Decontaminated rails and OTM were salvaged for recycling, and decontaminated ties will be disposed at the Montana Waste Systems Landfill in Great Falls, Montana.

2.5 HEALTH AND SAFETY

Libby Railyard health and safety requirements were identified in EMR's July 2004 Health and Safety Plan. Kennedy/Jenks Consultants and the Contractor developed and followed their own Health and Safety Plans based on the EMR plan. EMR acted as the primary Health and Safety observer, with additional periodic observation by BNSF. Response Action work was conducted within the EZ, which was demarcated with safety cones and caution tape, including a sign indicating that respirators and PPE were required prior to entrance. Libby Railyard personnel were required to wear level C PPE inside the EZ at all times. A Contamination Reduction Zone (CRZ) established outside the EZ contained a three-stage decontamination trailer with clean room, shower, and equipment room. Libby Railyard personnel were required to use the decontamination trailer upon entering and exiting the EZ. Equipment used inside the EZ was washed with a pressure washer prior to leaving the EZ. An existing decontamination pad was reconstructed with a weir to an excavation filled with sub-ballast material to prevent overflow water from leaving the decontamination pad. At the end of construction, the decontamination pad and overflow area were excavated and disposed in the asbestos cell of the Lincoln County Landfill.

2.6 AIR MONITORING

Prior to construction, background air samples were collected equidistant across the length of the yard. During construction, work was conducted in modified Level C PPE within an EZ that extended northward from a boundary 8.5 feet north of the main line track centerline to include the limits of the work area, which changed frequently. Ambient air samples were collected during Response Actions at five perimeter monitoring stations around each EZ (sometimes active work areas included more than one EZ) to verify that asbestos fibers did not migrate outside the EZ. Ambient air samples were submitted for analysis by the TEM Asbestos Schools Hazard Abatement Act (AHERA) Method. If airborne asbestos fibers were detected at a concentration greater than 0.01 fibers per cubic centimeter (f/cc), work practices were examined and altered upon receipt of the sample results. Ambient air samples were submitted to EMSL Laboratories for analysis after CDM personnel reviewed and verified the sample paperwork and; monitoring results are documented in Appendix D, Table D-3.

Personnel air monitoring was conducted on approximately 25% of the work force. Personal air samples were collected with a low volume battery pump from chosen personnel inside the EZ. These air samples were representative of a full 8-hour shift. An AIHA-certified analyst with EMR analyzed the majority of the personnel monitoring samples onsite using the NIOSH 7400 PCM Method. When an AHIA-certified analyst was not present onsite, personnel air samples were submitted to the EMSL laboratory in Libby, Montana for the same analysis. If an air sample inside the EZ exceeded 0.1 f/cc, the sample was submitted to EMSL for analysis by the TEM AHERA Method. Initial respiratory protection inside the EZ consisted of full-face positive-pressure air-purifying respirators (PAPR) equipped with high-efficiency particulate air (HEPA) filters. Based on the results of air monitoring during Libby Railyard activities, respiratory protection was downgraded to half-face respirators after approval from the Certified Industrial Hygienist (CIH). Personal air monitoring results for samples analyzed by EMSL are documented in Appendix D, Tables D-3 and D-4.

2.7 SOIL AND RAILROAD TIE DISPOSAL CHARACTERIZATION

In anticipation of landfill disposal, Libby Railyard soil samples were collected in October 2002 to characterize the soil for non-asbestos constituents. The results of this characterization sampling are reported in Appendix D, Table D-5. Samples were analyzed for gasoline-, diesel-, and lube oil-range hydrocarbons, eight metals by EPA 6010-Series Methods, and VOC by EPA Method 8260B. Detected compounds were within the ranges acceptable for landfill disposal.

Forty railroad ties were randomly selected and sampled for analysis by PLM methods to document decontamination procedures. Asbestos fibers were not detected in any samples. Sample results are reported in Appendix D, Table D-6.

2.8 REPORTING AND COORDINATION ACTIVITIES

EMR completed notification to the Montana State Department of Environmental Quality (MDEQ) Solid Waste division in accordance with the AOC. Prior to beginning work, Envirocon provided a courtesy notification to EPA and MDEQ in accordance with National Emission Standards for Hazardous Air Pollutants (NESHAPS) 40CFR 61, Sub-part M. EMR submitted daily reports and sampling logs to Kennedy/Jenks Consultants at the end of the workday, including air monitoring tests and results, daily safety reports, and soil removal reports. EMR prepared weekly and monthly progress reports for submittal to EPA.

2.9 FINAL LIBBY RAILYARD RESTORATION

The finished grade and sub-grade for the rail beds and cap material were in accordance with the design drawings and RFIs. A surveyor licensed in the State of Montana established the final elevations.

2.10 ADDITIONAL WORK

During review of soil sampling data while preparing this Construction Completion Report, two areas on the southern side of the main line were identified as containing Libby amphibole or hydrated biotite in the Libby Railyard soil. EMR identified those areas in a 1 December 2004 letter to EPA, which is enclosed in Appendix I. BNSF will institute appropriate response actions for those areas during the 2005 construction season.

3.0 CONSTRUCTION QUALITY ASSURANCE

The following sections provide brief descriptions of the Construction Quality Assurance (CQA) activities completed for the project. Kennedy/Jenks Consultants, EMR, HKM, Envirocon, and EPA representatives performed CQA daily throughout the project.

3.1 EARTHWORK

Earthwork quality assurance requirements outlined in *The Burlington Northern and Santa Fe Railway Company Libby Yard Asbestiform Fiber Removal Project Manual* (July 2004) were followed for soil density tests, gradation analyses, and dust control.

Sub-ballast material placed for the reconstructed rail beds was compacted to 95% compaction by ASTM D1557 modified proctor density. Compaction testing was performed by an approved testing firm (HKM Engineering of Butte, Montana) at random intervals but not less than every 100 feet along the length of the yard. Density tests were performed onsite with a nuclear density gage to determine the in-place density of compacted soil. Geotechnical soil analyses (gradations, proctor) were performed offsite to verify material conformance with project specifications. Compaction testing results are provided in Appendix E-1.

3.2 CONSTRUCTION MATERIALS VERIFICATION

Submittals for project materials, including sub-ballast, geotextile fabric, and fence materials were received and approved prior to installation (Appendix E-2). Upon delivery to the Libby Railyard, the material was visually examined by the contractors and Kennedy/Jenks Consultants to assure conformance with the specifications. Material tags, invoices, and delivery tickets were obtained onsite as further verification that the material met specifications. Material verification documentation is enclosed in Appendix E-2.

3.3 CAP PLACEMENT

The sub-ballast cap material was supplied by Remp Sand and Gravel, a local source acceptable to BNSF and EPA (Remp Sand and Gravel). The sub-ballast was placed in 12- to 24-inch lifts and compacted with a vibratory compactor. Backfill thickness beneath Zones 1 and 2/3 was verified by before and after survey data. Backfill thickness for Zones 5 and 8 and cap thickness for Zone 4/6/7 were verified by measurement at the cap front during placement of sub-ballast and bulldozing, as well as by survey data. Compaction was tested as described in Section 3.1.

4.0 QUANTITIES OF MATERIALS

The total quantities of materials are summarized in Table 1. The quantities are based on the following:

- Removed rail was measured with a measuring wheel prior to removal.
- Following decontamination, removed ties were counted while they were stacked, prior to loading into railcars for future disposal.
- Soil and other potential ACM transported to the Lincoln County Landfill for incorporation in the asbestos cell was weighed on a certified truck scale at the Libby Railyard. Documentation of the amount of material taken to the landfill asbestos cell is provided in Appendix F.
- Imported sub-ballast from Remp Sand and Gravel was weighed on a certified truck scale at the Libby Railyard prior to placement. Documentation of the amount of clean imported fill is provided in Appendix G.

5.0 CONSTRUCTION COMPLETION INSPECTION

A final construction inspection was conducted on 11 November 2004. The Libby Railyard inspection included personnel from EPA and its contractors, Montana Department of Environmental Quality, BNSF, Kennedy/Jenks Consultants, and Envirocon. No deficiencies were identified during this final inspection.

6.0 APPLICABLE OR RELEVANT AND APPROPRIATE REQUIREMENTS ANALYSIS

Compliance with applicable or relevant and appropriate requirements (ARARs) is documented in Appendix H.

REFERENCES

EMR, Incorporated. 2004a. Project Specification, BNSF Libby Railyard Hydrated Biotite Removal, Libby, Montana. Prepared for BNSF by EMR, Incorporated. July 2004.

EMR, Incorporated. 2004b. Volume III, Health and Safety Plan, BNSF Libby Railyard Libby Amphibole Impacted Soil Removal, Libby, Montana. Prepared for BNSF by EMR, Incorporated. July 2004.

Kennedy/Jenks Consultants. 2004a. Evaluation of Conceptual Response Options. Prepared for BNSF by Kennedy/Jenks Consultants. June 2004.

Kennedy/Jenks Consultants. 2004b. Project Manual, The Burlington Northern and Santa Fe Railway Company, Libby Rail Yard Asbestiform Fiber Removal, Libby, Montana. Prepared for BNSF by Kennedy/Jenks Consultants. July 2004.

Kennedy/Jenks Consultants. 2004c. Burlington Northern and Santa Fe Railway Company, Libby Railyard, Response Action (Design Drawings). Prepared for BNSF by Kennedy/Jenks Consultants. 26 July 2004.

Kennedy/Jenks Consultants. 2004d. Revised Response Action Work Plan, Libby Railyard, Libby, Montana. Prepared for BNSF by Kennedy/Jenks Consultants. August 2004.

United States Environmental Protection Agency, Region VIII. 2003. Administrative Order on Consent for Removal Action, In the Matter of: The Burlington Northern and Santa Fe Railway Company – Libby Railyard, Montana, Libby Asbestos Site, Libby, Montana. Prepared by United States Environmental Protection Agency. Signed by The Burlington Northern and Santa Fe Railway Company on 17 April 2003.

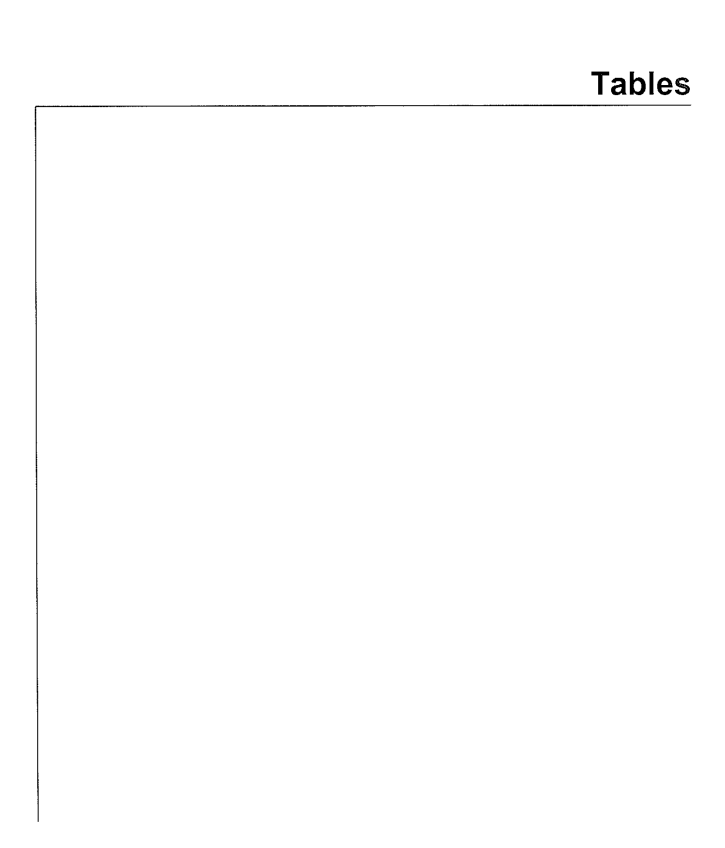


TABLE 1

QUANTITIES OF MATERIALS BNSF RAILWAY COMPANY LIBBY RAILYARD RESPONSE ACTION 2004 LIBBY, MONTANA

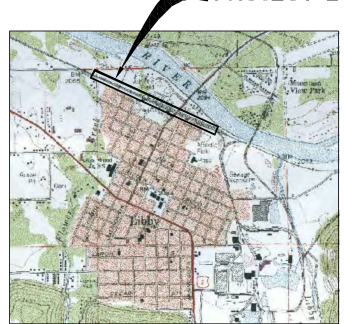
Item	Quantity	Units	Comments
Rail and other track materials	28,182	linear feet	Recycled by Montana Railroad Services (14,091 track-feet)
Railroad ties	8,000	each	Pending disposal at Montana Waste Systems Landfill, Great Falls, Montana
Soil potentially containing Libby amphibole	12,859.38	tons	Disposed at asbestos cell of Lincoln County Landfill, Montana (Appendix F)
Clean imported backfill	17,792.31	tons	Remp Sand and Gravel (Appendix G)

Appendix A-1
Record Drawings

PROJECT LOCATION

RECORD DRAWINGS for the LIBBY RAILYARD. **BURLINGTON NORTHERN** & SANTA FE RAILWAY COMPANY LIBBY, MONTANA





Prepared for :

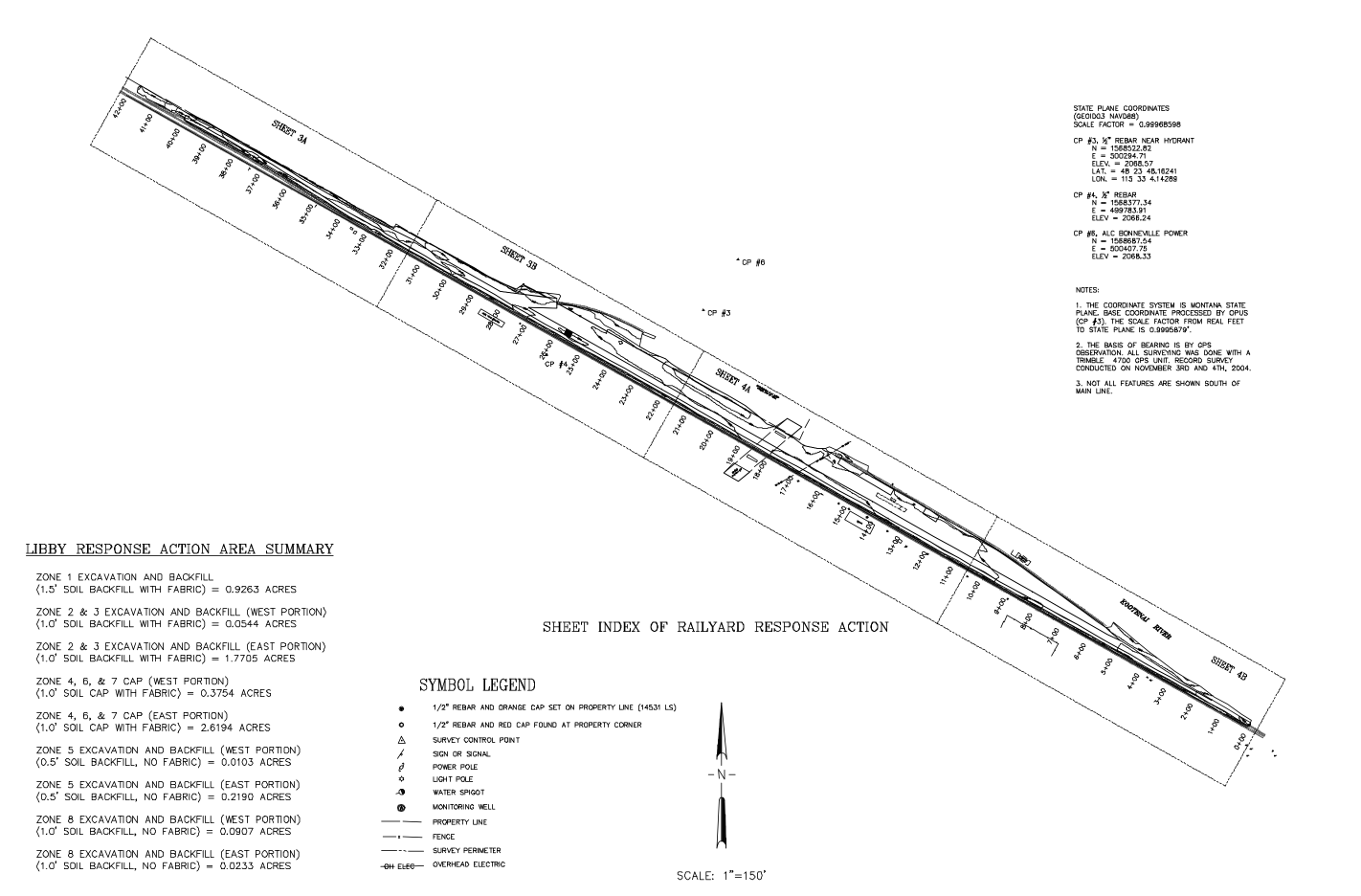
KENNEDY/JENKS CONSULTANTS





HKM Engineering Inc. 1015 S. Mantana St. P.O. Box 3588

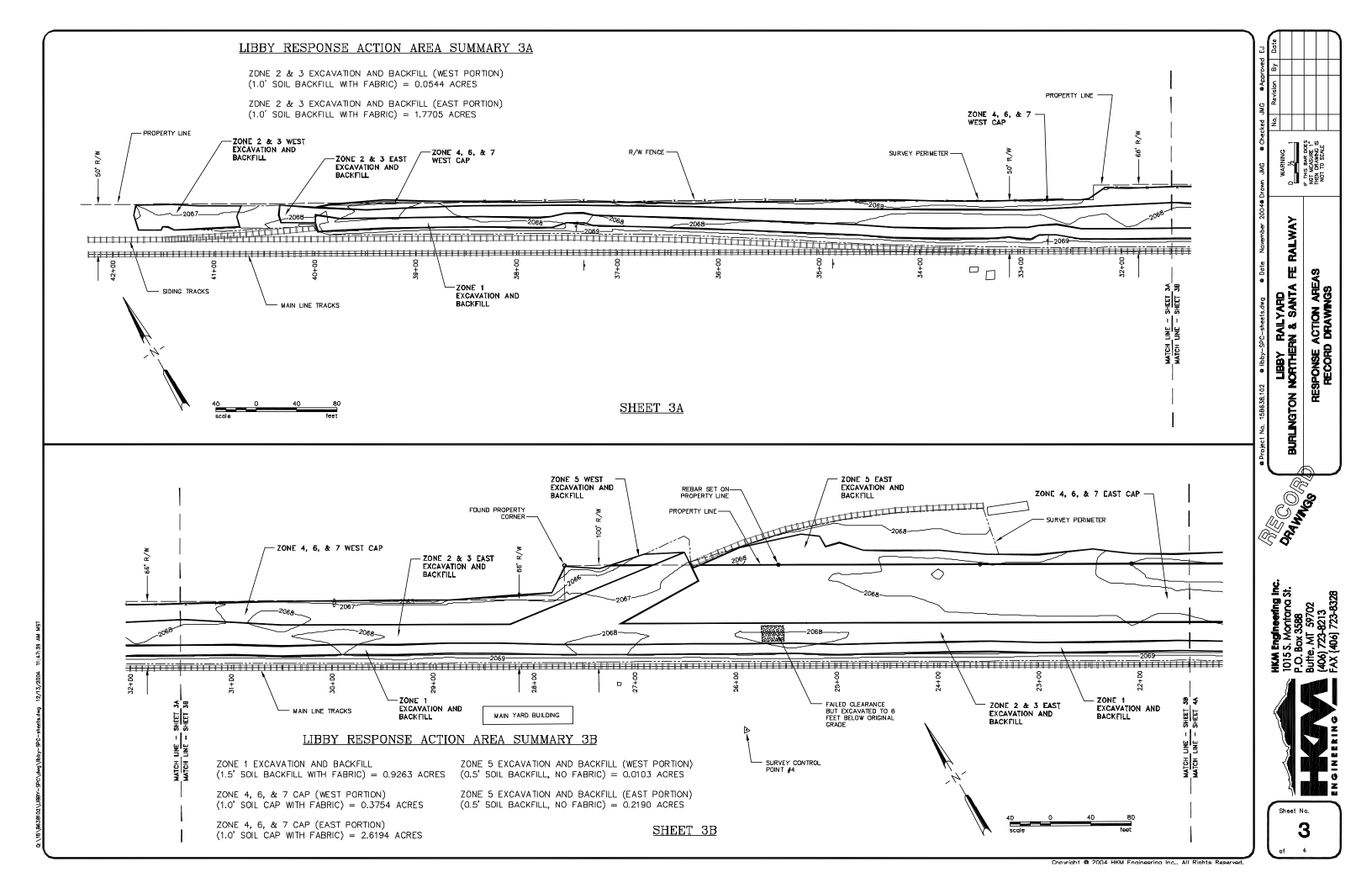
PROJECT NO. 15B638.102 DECEMBER 2004

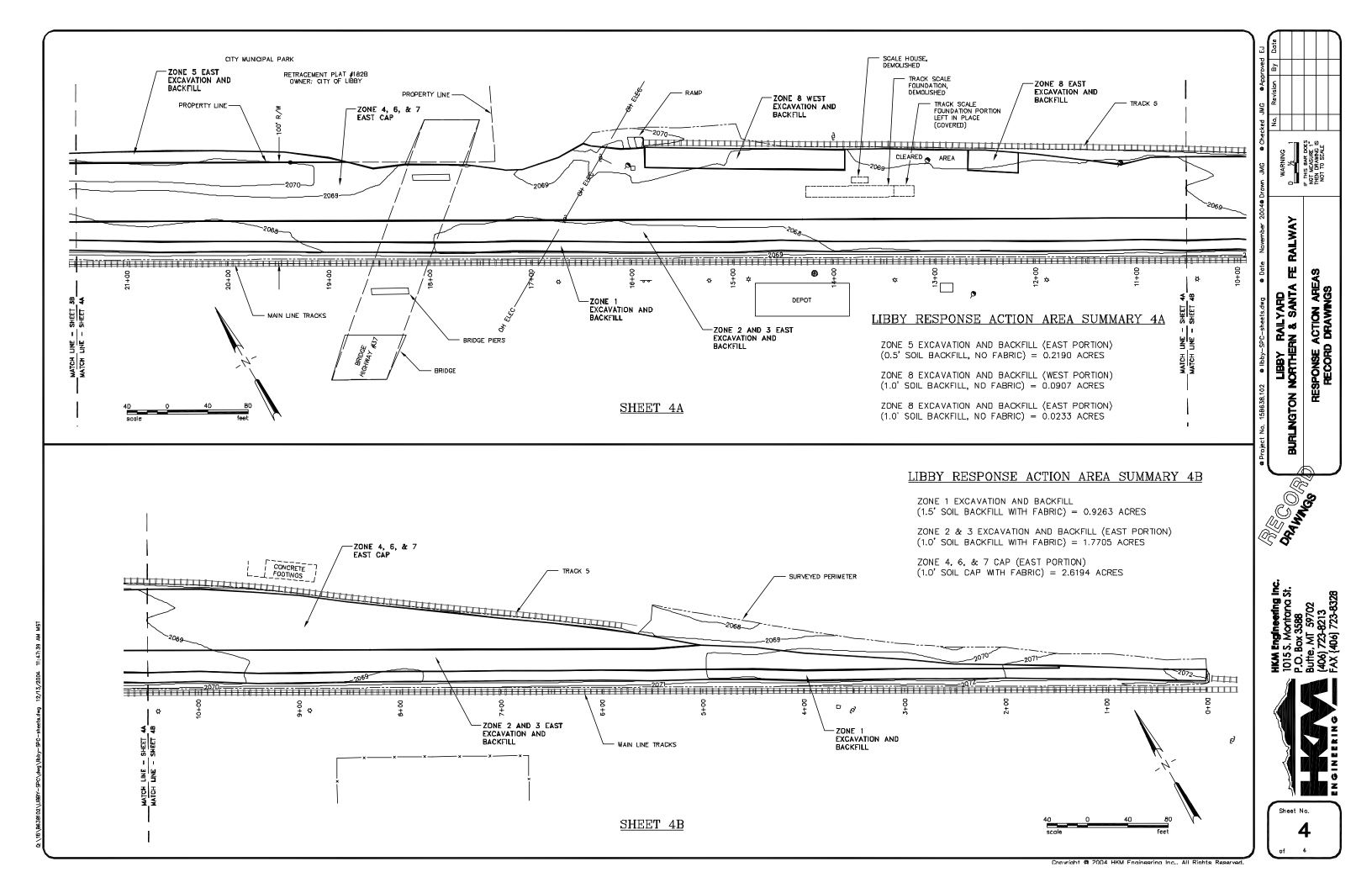


RAILWAY

LIBBY RAILYARD BURLINGTON NORTHERN & SANTA FE

RESPONSE ACTION INDEX RECORD DRAWINGS



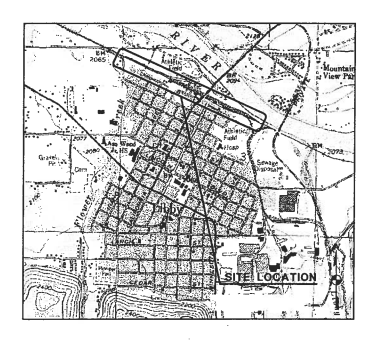


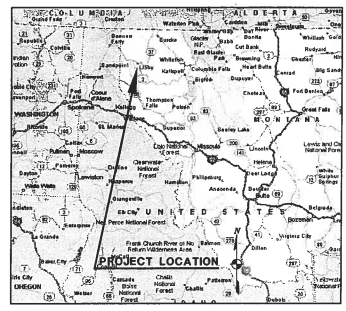
Appendix A	-2
Construction Design Drawin	ıgs

BURLINGTON NORTHERN & SANTA FE RAILWAY COMPANY LIBBY RAILYARD RESPONSE ACTION

BY

KENNEDY/JENKS CONSULTANTS





LIBBY MONTANA VICINITY MAPS

CIST OF DRAWINGS
GENERAL:

DWG NO. TITLE
G-1 ABBREVATIONS
G-3 CML/CENERAL SYMBOLS
G-4 STE PHOTOS
G-5 STE PHOTOS
G-6 STE PHOTOS
G-6 STE PHOTOS
G-6 STE PHOTOS

DEMOLITION

DWG NO. TITLE
D-1 RALEROD TRACK DEMOLITION SHEET 1
D-2 RALEROD TRACK DEMOLITION SHEET 2
D-3 RALEROD TRACK DEMOLITION SHEET 3
D-4 RALEROD TRACK DEMOLITION SHEET 3
D-4 RALEROD TRACK DEMOLITION SHEET 3
D-5 RALEROD TRACK DEMOLITION SHEET 3
D-6 RALEROD TRACK DEMOLITION SHEET 1
D-7 RALEROD TRACK DEMOLITION SHEET 1
D-7 RALEROD TRACK DEMOLITION SHEET 1
D-7 RALEROD TRACK DEMOLITION SHEET 2
D-8 RALEROD TRE DEMOLITION SHEET 2
D-8 RALEROD TRE DEMOLITION SHEET 2
D-8 RALEROD TRE DEMOLITION SHEET 1
D-10 RALEROD TRE DEMOLITION SHEET 1
D-10 RALEROD TRE DEMOLITION SHEET 2
C-1 EXISTING STIE PLAN
C-2 EXCAVATION ZONE SHEET 1
C-3 EXCAVATION ZONE SHEET 1
C-5 EXCAVATION ZONE SHEET 1
C-6 EXCAVATION ZONE SHEET 1
C-7 NOT USED
C-9 NOT USED
C-10 NOT USED
C-11 NOT USED
C-21 DOTAL SECTIONS EAST AND WEST OF THE HICHMAY REPORT



1				
			SCALE BAR:	
			0	1" -
				5.4mm
			IF THIS BAR IS NOT DIMENSION SHOWN, ADJUST SCALES ACCORDINGLY	
NO.	DATE	DESCRIPTION OF REVISIONS	ADJUST SCALES A	CCORDINGLY

BY:	DATE:
BNSF APPROVAL	
CHKD: R. GUGLOMO	
DRWN: D. ROTH	
ENGR: C. SOULE	

Kennedy/Jenks Consultants
Engineere & Scientists

32001 32nd Ave. S, Suite 100
Federal Way, Washington



The Burlington Northern and Santa Fe Railway Company LIBBY RAILYARD RESPONSE ACTION LIBBY, MONTANA

TITLE SHEET

BID ISSUE JULY, 2004 DRAWING NUMBER G-1

ABBREVIATIONS

ADDRE	VIA HUND				
£ =	AND		(E), EXIST	EXISTING	
9	AT		E	EAST COMPANY	
X	BY Centerline		e.g. EA	FOR EXAMPLE EACH	
<u> </u>	CHANNEL		EAG	EXHAUST AIR GRELL	
Ť	DEGREES FAHRENHEIT		ECC	ECCENTRIC	
.	DIAMETER FEET		ees ef	EMERGENCY ELECTRICAL SUPPLY	
	INCHES		EFF	exhaust fan Effluent	
į.	NUMBER, POUND		EL, ELEV	ELEVATION .	
	PROPERTY LINE		ELECT	ELECTRICAL	
□ ∠, L	SQUARE STRUCTURAL ANGLE		ENCL EP, EOP	enclosure Edge of pavement	
۷, ۱	STRUCTURAL ANGLE		EQ	EQUAL.	
A53	A53 CARBON STEEL		EQUIP	EQUIPMENT	
AB ABT	ANCHOR BOLT ABOUT		es ew/ef	ELECTRICAL SUPPLY EACH WAY EACH FACE	
AC .	AR CONDITIONER, ASPHALT CONCRETE		EW	EACH WAY	
ADJ	ADJACENT		EWS	EYEWASH/SHOWER	
AFD	ADJUSTABLE FREQUENCY DRIVE		DXP	EXPANSION	
aff ahu	ABOVE FINISH FLOOR AIR HANDLING UNIT		DCT	exterior, extension	
AL.	ALUMNUM		F	FIRE SPRINKLER	
AMCA	AIR MOVEMENT AND CONTROL ASSOCIATION, INC.		FAB	FABRICATE	
anch Ansi	ANCHOR AMERICAN NATIONAL STANDARDS INSTITUTE		FB.	FLAT BAR	
APPROX	APPROXIMATE		FC FCA	FAIL CLOSED FLANGED COUPLING ADAPTER	
ARV	AIR RELIEF VALVE		FCO	FLOOR CLEAN OUT	
AS	AIR SUPPLY		FD	FLOOR DRAIN	
ASTM	AMERICAN SOCIETY FOR TESTING AND MATERIALS AUTOMATIC TRANSFER SWITCH		FDR	FOUNDATION DRAIN FINISHED FLOOR	
ats Avr	AIR/VACUUM RELIEF VALVE		FF FH	FIRE HYDRANT	
	ANY PARAMETERS TALLE		FIN	FINISH	
BAS	BALL AND SOCKET		FIN FLR	FINISHED FLOOR	
BE.	BOTTOM ELEVATION		FL, FLG	FLANGE	
BFP BFTP	BLIND FLANGE REDUCED PRESSURE BACK FLOW PREVENTER		FLEX FM	FLEXIBLE FORCE MAIN	
BFV	BUTTERFLY VALVE		FNPT	FEMALE NATIONAL PIPE THREAD	
BLDG	BUILDING		FO	FAIL OPEN	
BM	BEAM, BENCHMARK		FOB	FLAT ON BOTTOM	
BOC BOP	BOTTOM OF CONCRETE BOTTOM OF PIPE		FOT FRP	FLAT ON TOP FIBERGLASS REINFORCED PLASTIC	
90S	BOTTOM OF STEEL		FSS	FIBERGLASS STRUCTURAL SHAPE	
BOT	BOTTOM		fT	FEET	
BP	REACTOR BYPASS		FTG	FOOTING	
BSP BTUH	Black Steel Pipe British Thermal Units per Hour		FV FW	FOOT VALVE FILTERED WATER	
BV	BALL VALVE		111	FICTURED WATER	
BWR	BACKWASH RECYCLE		G	GAS	
BWS	BACKWASH SUPPLY		GA	GAUGE	
BWW	BACKWASH TO WASTE		GALV GALV	GALLON GALVANIZED	
c	CHEMICAL		GPM	GALLONS PER MINUTE	
ČA	COMPRESSED AIR	9	GR	GRADE, GROUND	
C8	CATCH BASIN		CS	GALVANIZED STEEL	
DCP DCP	CENTER TO CENTER		GSP GV	GALVANIZED STEEL PIPE GATE VALVE	
CCWR	CONCRETE CYLINDER PIPE CLOSED—LOOP COOLING WATER RETURN		GW	GROUND WATER	
CCWS	CLOSED-LOOP COOLING WATER SUPPLY				
CFM	CUBIC FEET PER MINUTE		HB	HOSE BIBB	
CHK'D	CHECKED		HGL HORIZ	HYDRAULIC GRADE LINE HORIZONTAL	
CHKR Ci	CHECKERED CAST IRON		HP .	HORSEPOWER	
CIP	CAST IN PLACE		HPCW	HIGH PRESSURE ZONE	
CK CK	CONSTRUCTION JOINT		HDPE	HIGH-DENSITY POLYETHYLENE	
CK .	CHECK VALVE		HR HT	Hour Height	
CL CL2	PIPE CLASS, CENTERLINE CHLORINE		HV	HAND VALVE	
CLR .	CLEAR		HVAC	HEATING, VENTILATING, AND AIR CONDITIONING	
CMP	CORRUGATED METAL PIPE		HW	HOT WATER	
CMU CO	CEMENT MORTAR UNIT COMPANY, CLEAN OUT		HZ	HERTZ	
00L	COLUMN		1	IRRIGATION	
CONC	CONCRETE		IAW	IN ACCORDANCE WITH	
CONN	CONNECTION		ED	INSIDE DIAMETER	
CONST	CONSTRUCTION		IE, IN EL IH	invert elevation Influent header	
CONT CPLG	CONTINUOUS COUPLING		N.	INCH	
2 P	CONTROL POINT		INV	INVERT	
CPP .	CORRUGATED PLASTIC PIPE		IPS	IRON PIPE SIZE	
CPVC	CHLORINATED POLYVINYL CHLORIDE CRUSHED SURFACING TOP COURSE		IW IWS	Injector water Industrial waste system/sewer	
cstc Cu	COPPER COPPER		IWW	INDUSTRIAL WASTEWATER	
CW	CITY WATER OR COLD WATER		WWTF, IWTF,IWTP	INDUSTRIAL WASTEWATER TREATMENT FACILITY/PLANT	
TY .	CUBIC YARD(S)		m	(OLIDALA) OH	
OAF.	DISSOLVED AIR FLOTATION UNIT		NO %	JOURNAL OIL JOINT	
XV XV	DISSOLVED AIR FLOTATION UNIT DRY BULB		••	3)	
BL BLK & BLD	DOUBLE BLOCK AND BLEED		KW	KILOWATT	
OC .	DOUBLE BLOCK AND BLEED DOUBLE CONTAINED			AND E	
DEMO	DEMOLISH		L 10	ANGLE POLIND	
OFO OI	DIESEL FUEL OIL DUCTILE IRON		LB LF	POUND LINEAL FEET	
ŠA.	DIAMETER		LC	LONG	
MIC	DIMENSION		LO	LUBE OIL	
XIP	DUCTILE IRON PIPE		LP LT	LOW POINT	
ON OR	DOWN DRAIN		LT LT.WT.	left Ught weight	
MAC	DRAWING				

g o	MODIFICATION, METER MACHINE MANUFACTURER MANUFACTURER MANUFACTURER MANUFACTURER MACHINE BOLT MILLIONS OF BRITISH THERMAL UNITS PER HOUR MOTOR CONTROL CENTER MEASURE DOWN MECHANICAL METHANOL MANUFACTURER MINIMUM MISCELLANGOUS MICCHANICAL JOINT MALE NATIONAL PIPE THREAD MODULMENT MILES PER HOUR TELEMETRY MULTIPLEXING MIXER
	NEW MORTH MOT IN CONTRACT NOT APPLICABLE NORMALLY CLOSED NORTHEAST NATURAL GAS NATIONAL GEODETIC VERTICAL DATUM NORMALLY OPEN NUMBER NOMINAL NATIONAL PIPE THREAD NOM-POTABLE MATER NOM-POTABLE MATER NOM-RISING STEM NATIONAL STANDARD THREAD NOT TO SCALE
*	ON CENTER OUTSDE DAMETER OUTSDE PACE/OVERFLOW OVERHEAD POWER OPERATOR OPENING OUTSDE SCREW & YOKE OCCUPATION SARTY AND HEALTH ACT OL/MATER SEPARATOR
	PLANT AIR PROCESS WATER PROCESS WATER PLAN END OR POLYETHYLENE PERSURE NOICATOR PUMPED INDUSTRIAL WASTEWATER PLATE IRRIGATION PIPE PLATE PROCRAMMABLE LOGIC CONTROLLER PROCRAMMABLE LOGIC CONTROLLER PROCRAMMABLE LOGIC CONTROLLER PROCESSITE PRESSURE
	PUMP STATION POUNDS PER SOUARE FOOT POUNDS PER SOUARE NICH POUNDS PER SOUARE INCH POUNDS PER SOUARE INCH PRESSURZED SANITARY SEWER PONT POWN POWN POWN POWN POWN POWN POWN POWN
	RADIUS RIGHT OF WAY REINFORCED CONCRETE PIPE ROAD RIM ELEVATION RESIRCULATION REDUCER REFERENCE REGULATOR REDUCER REINFORCING, REINFORCED REOUTEROUS, REINFORCED

M MACH MANUF MAT'L MAX MB MIBH MICC MD MECH MEOH MFR MIN MISC MJ MNPT MON MPT MON MPT MUX MX

S A SAN SCHED SON SCHED SON SCHED SON SEC SECT SECT SELV ST SAMCHA SAMH SPA SPAC SON STAN STORM, SO ST	SOUTH, SLOPE SAMPLE SAMPLE SAMPLE SAMITARY SEWER SCHEDULE STANDARD DIMENSION RATIO SOUTHEAST SECOND STORM EQUALIZATION TANK SEWER SOLUARE FEET SHELT SMILAR SHEET MATAL AND AIR CONDITIONING CONTRACTOR'S NATIONAL SAMITARY SEWER MANHOLE STATIC PRESSURE OR SURFACE PREPARATION, SUMP PUMP SPACES SPECIFICATIONS SOLUARE STANLESS STEEL, SANITARY SEWER STRUCTURAL, STEEL PAINTING COUNCIL STATION STENCTURAL, STEEL PAINTING STENCTURAL STORM DEAN STERNICTURAL SOUTHWEST
T TABB TEM TICE TEL TICE TOC TOC TOS TOW TT TURB TYP	THERMOSTAT TOP AND BOTTOM TEMPORARY SENCH MARK TRICHLOROETHYLENE TELEPHONE TOP OF GRATING ELEVATION TOP OF CONCRETE TOP OF SLAB, TOP OF STEEL TOP OF SLAB, TOP OF STEEL TANK TRUCK TURBIDITY TYPICAL
U/G UBC UH UL UO UON	UNDERGROUND UNIFORM BUILDING CODE UNIT HEATER UNDERWRITER'S LABORATORY USED OIL UNLESS OTHERWISE NOTED
V VERT VSD VTR	VENT, VENT ABOVE ELEVATION VENTICAL VARIABLE SPEED DRIVE (VFD) VENT THRU ROOF
W W/ W/O W/B WM WM WS WTP WW WWITP WWITPS	WEST WITH WITHOUT WET BULB WATER METER WASTE SLUDGE, WATER SURFACE WASTE NEATMENT PLANT WASTEWATER TREATMENT PLANT WASTEWATER TREATMENT PLANT WASTEWATER TREATMENT PLANT
YD YD	EXPANSION JOINT YARD

RICHARD C. *
GUGLOMO

A. 9440PE

SONAL CS

SIGNED - 7/26/2004

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NO.	DATE	DESCRIPTION OF REVISIONS	ADJUST SCALES ACCORDINGL

ENGR: C. SOULE	
DRWN: D. ROTH	
CHKD: R. GUGLOMO	
BNSF APPROVAL	
8Y:	DATE:

Kennedy/Jenks Consultants
Engineers & Scientists

32001 32nd Ave. S, Suite 100 Federal Way, Washington 98001

Santa Fe	Th S
Rajiwas	

he Burlington Northern and Santa Fe Railway Company LIBBY RAILYARD RESPONSE ACTION LIBBY, MONTANA

ABBREVIATIONS

BID ISSUE JULY, 2004 DRAWING NUMBER G-2

CIVIL/GENERAL SYMBOLS

∆¢P **⊕**B-10 FIRE PROTECTION WATER (EXISTING) CONTROL POINT STRUCTURE OR PIPE (NEW) SEWER (EXISTING) ____ 22 ____ SOIL BORING, IDENTIFICATION NUMBER STRUCTURE OR PIPE STORM DRAIN (EXISTING) SOIL TEST PIT. IDENTIFICATION NUMBER WATER LINE (EXISTING) 10.35 DEMOLITION — R¥ —— RECLAIMED WATER (EXISTING) ELECTROLYSIS TEST STATION ●ETS CONCRETE IN SECTION GAS LINE (EXISTING) ____ 6 ____ WATER METER EB WM TELEPHONE LINE (EXISTING) STEEL IN SECTION FIRE DEPT. CONNECTION ELECTRICAL LINE (EXISTING) – ε –––– ε ––– CABLE TV (EXISTING) ____ CTV----WOOD IN SECTION FIRE HYDRANT CROSSING UTILITIES (EXISTING) UTILITY BOX (AS LABELED) GRATING IN PLAN FENCE POWER POLE PROPERTY LINE/RIGHT-OF-WAY CHECKERED PLATE IN PLAN STREET LIGHT CONTRACTORS WORK AREA LIMITS GRAVELED AREA IN PLAN STREET LIGHT AND TRAFFIC SIGNAL **α--** α--- Φ OR SECTION CENTERLINE YARD LIGHT Ħ SAND CULVERT WITH END SECTIONS TRAFFIC SIGNAL HANDRAIL OR GUARDRAIL TELEPHONE RISER () T RISER BRICK OR CONCRETE BLOCK IN SECTION WATER SURFACE GUY ANCHOR GRADE CHANGE LINE GRADE **≅** 08 CATCH BASIN RIDGE LINE DI DROP INLET ASPHALT CONCRETE (IN PLAN) CLEAN OUT 0 00 GRADED SLOPE ASPHALT CONCRETE (IN SECTION) DRIVEWAY DITCH OR SWALE HANDICAP ACCESS RAMP TRACK DEMOLITION HATCH CONTOUR MAJOR (NEW) (14) CONTOUR MINOR (NEW) CURVE NO. THE DEMOLITION HATCH Δ SURVEY PANEL CONTOUR MAJOR (EXIST) ---- 110 ----EXCAVATION ZONE 1/2/3 -----CONTOUR MINOR (EXIST) MONUMENT OR SURVEY POINT \triangle EXCAVATION ZONE 4 SECTION CORNER ELEVATION MARK (REFERENCE) EXCAVATION ZONE 5 ELEVATION MARK (DESIGN) EXCAVATION ZONE 6

FLAG NOTE

 \triangleleft

SECTION OR DETAIL REFERENCE

SECTION (LETTER)

DETAIL (MUMERAL)

DRAWING NUMBER

REFERENCED ON

DRAWING NUMBER

DRAWING NUMBER

NUIES:

1. THIS IS A GENERALIZED LEGEND SHEET. THIS CONTRACT MAY NOT USE ALL INFORMATION SHOWN.

2. INFORMATION SHOWN MAY NOT BE ALL INCLUSIVE. SEE ALSO ABBREVIATIONS, GZ.

RICHARD CLA RICHARD CLA GUGLOMO B. 94061E EXPIRES - 6/30/2006

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DRWN: D. ROTH CHKO: R. GUGLOMO	
BNSF APPROVAL	

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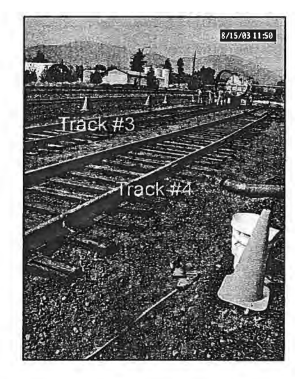
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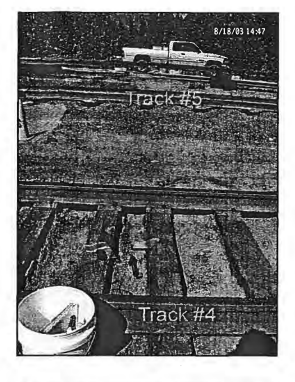
e Burlington Northern and anta Fe Railway Company LIBBY RAILYARD RESPONSE ACTION LIBBY, MONTANA

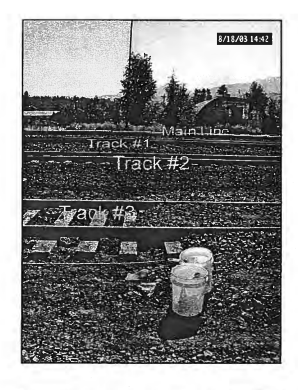
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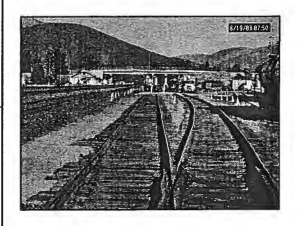
BID ISSUE JULY, 2004 DRAWING NUMBER G-3 Track#1 Main Line
Track #2

Track #4

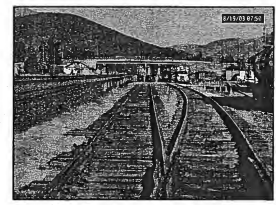




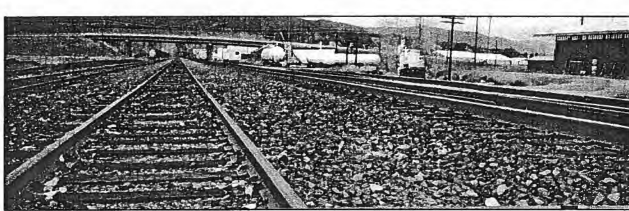


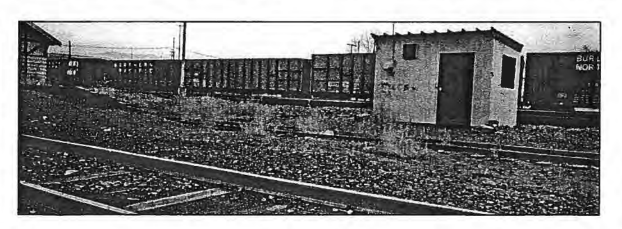














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CHKD: R. GUGLOMO	
DRWN: D. ROTH	
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Engineers & Scientists

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Federal Way, Washington
98001

1	Edun John
0	Santa Fe

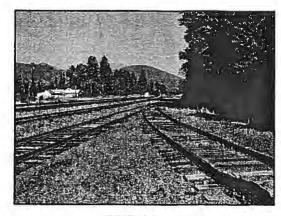
The Burlington Northern and Santa Fe Railway Company LIBBY RAILYARD RESPONSE ACTION LIBBY, MONTANA

SITE PHOTOS

BID ISSUE JULY, 2004 DRAWING NUMBER

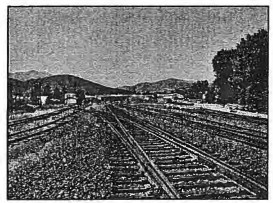


LOCATION OF WATER HYDRANT

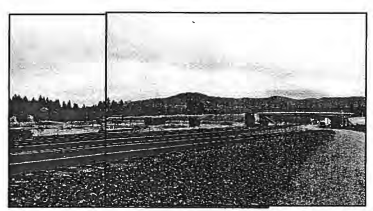


SPUR INTO WR GRACE STIE





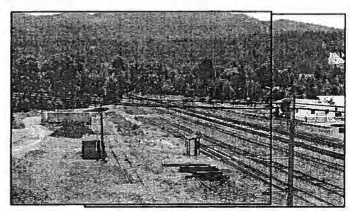
LOOKING WEST FROM EAST OF HWY BRIDGE



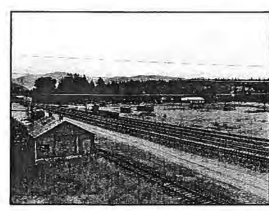
STAGING AREA LOOKING NE FROM SOUTH OF MAIN LINE



STAGING AREA, LOOKING NORTH EAST



NORTH SIDE OF HWY BRIDGE LOOKING EAST



STAGING AREA FROM SOUTH SIDE HWY BRIDGE



STAGING AREA FROM SOUTH SIDE HWY BRIDGE



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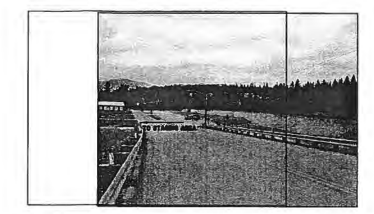
BY:	DATE:
BNSF APPROVAL	
CHKD: R. GUGLOMO	
DRWN: D. ROTH	
ENGR: C. SOULE	

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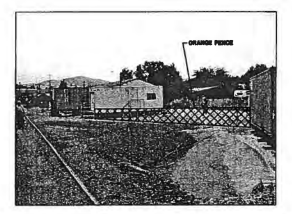
The Burlington Northern and Santa Fe Railway Company LIBBY RAILYARD RESPONSE ACTION LIBBY, MONTANA

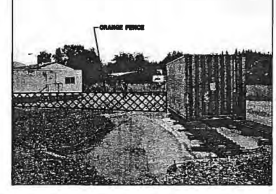
SITE PHOTOS

BID ISSUE JULY, 2004 G-5 A , B , C , D , E , F , G , H



STAGING AREA LOOKING WEST FROM NORTH SIDE OF HWY BRIDGE







DECONTAMINATION TRAILER

EXISTING DECONTAMINATION PAGE

RICHARD C. *
GUGLOMO
No. 9406PE EXPIRES - 6/30/2006
SIGNED - 7/26/2004

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CHKD:	R. GUGLOMO	
RNSF	APPROVAL.	

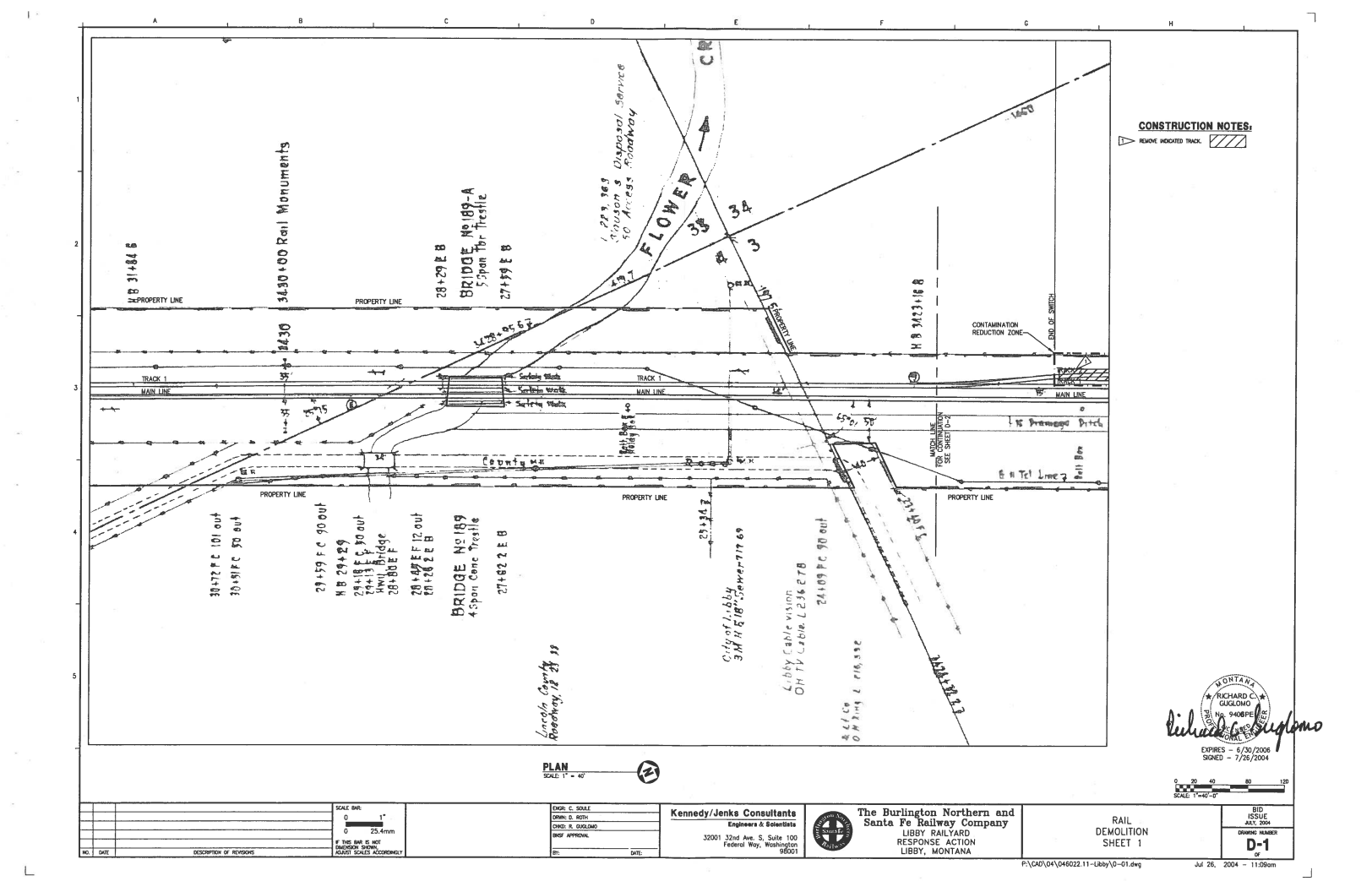
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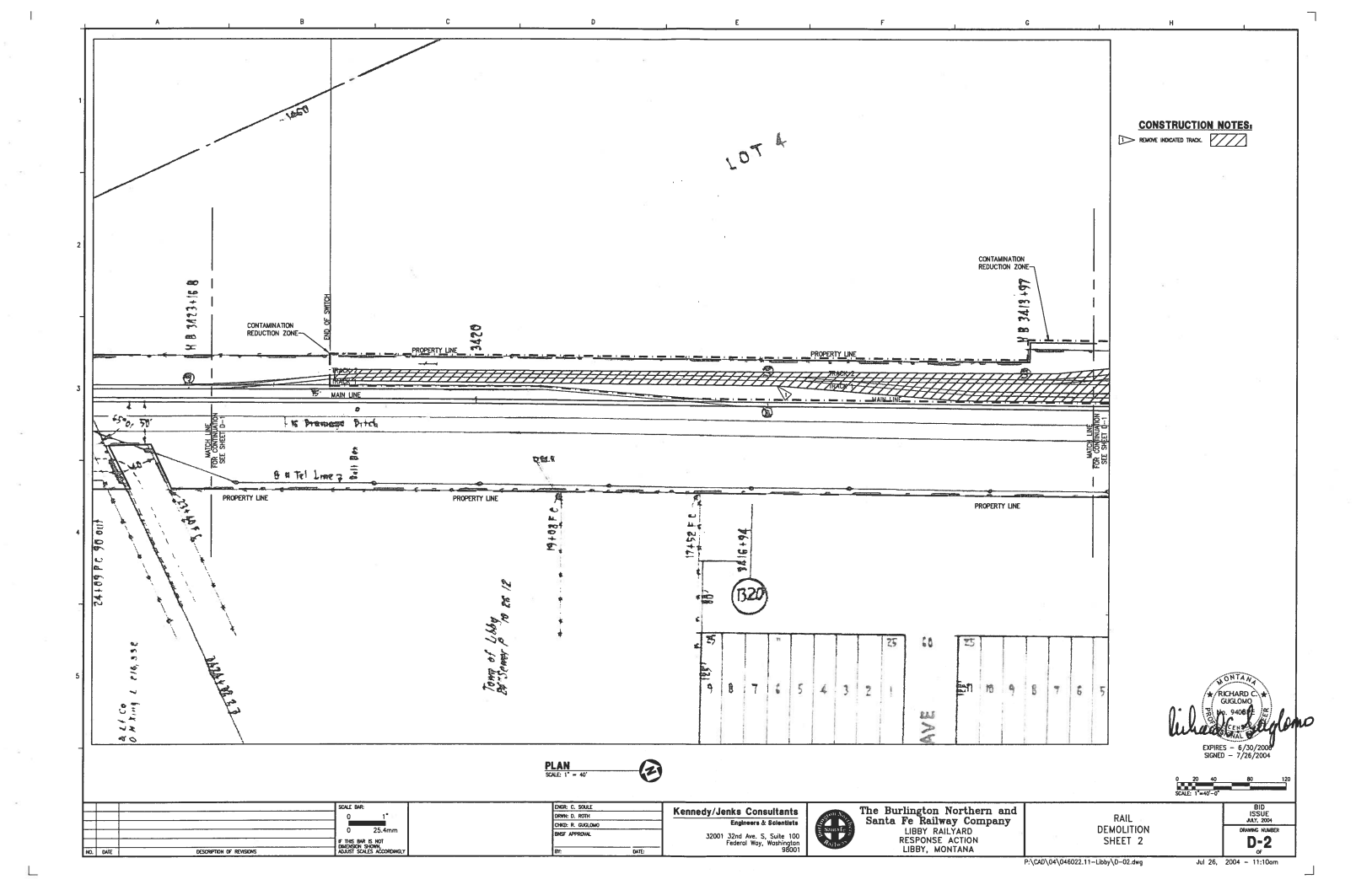
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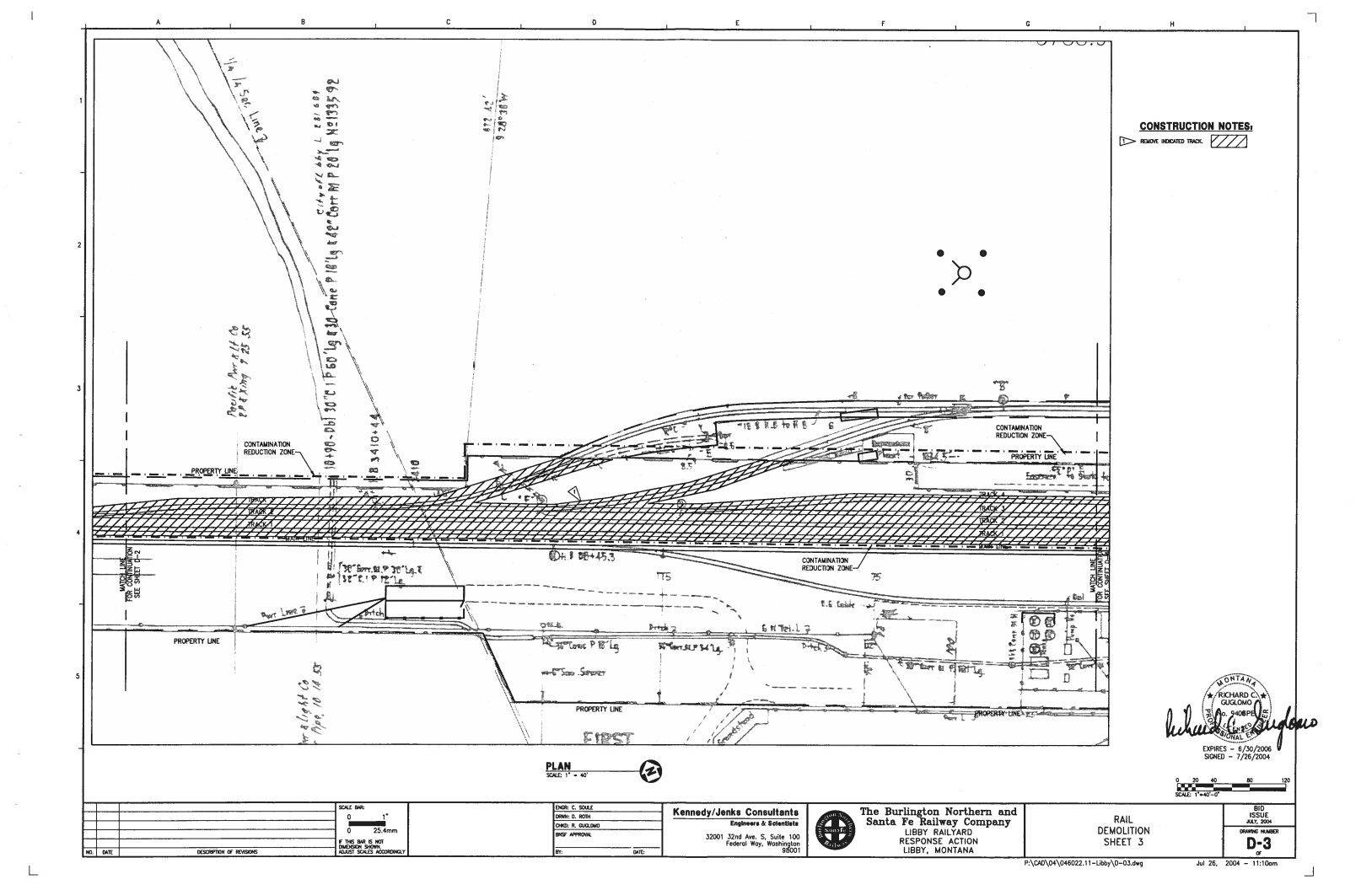
The Burlington Northern and Santa Fe Railway Company
LIBBY RAILYARD
RESPONSE ACTION
LIBBY, MONTANA

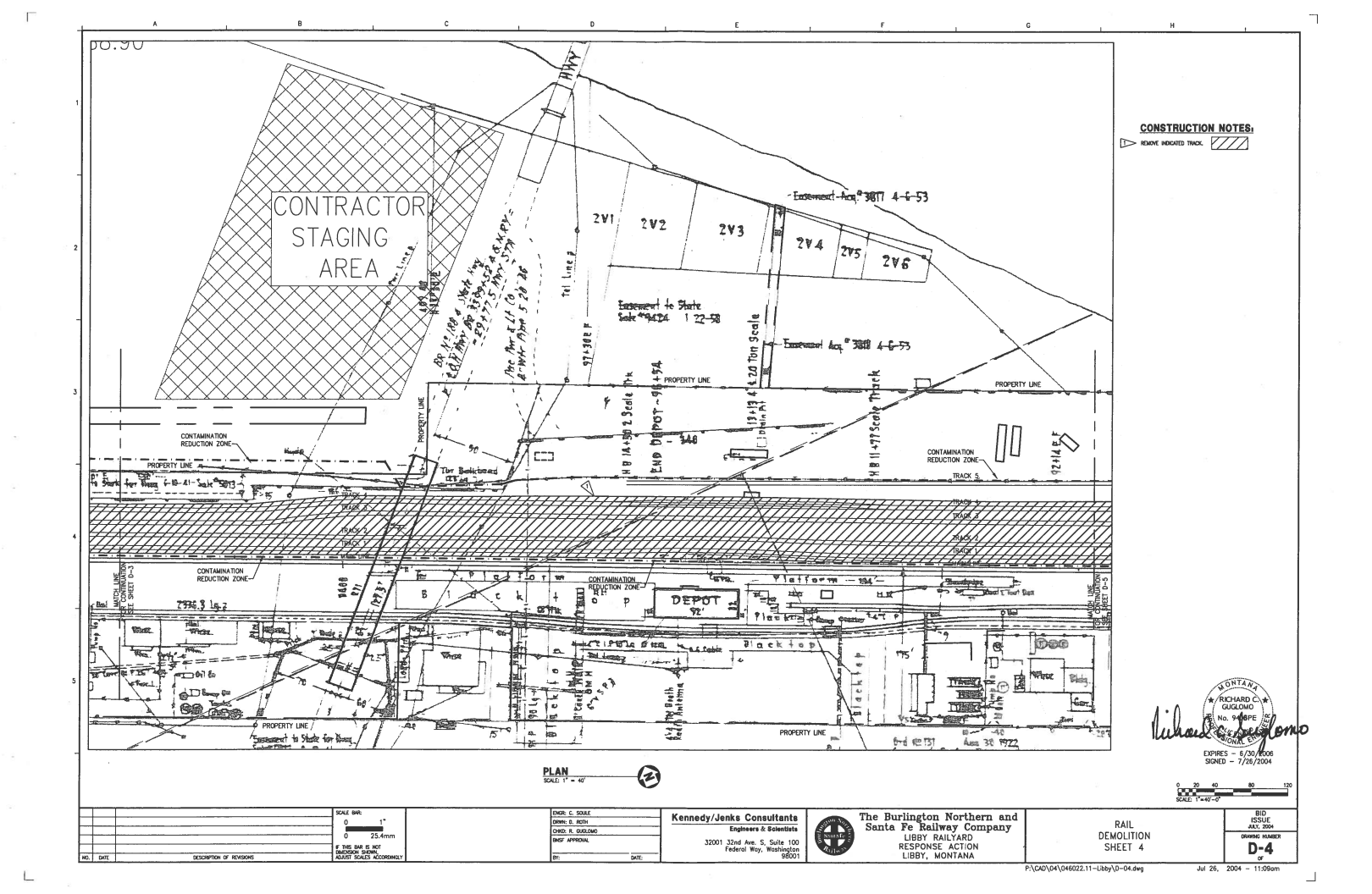
SITE PHOTOS

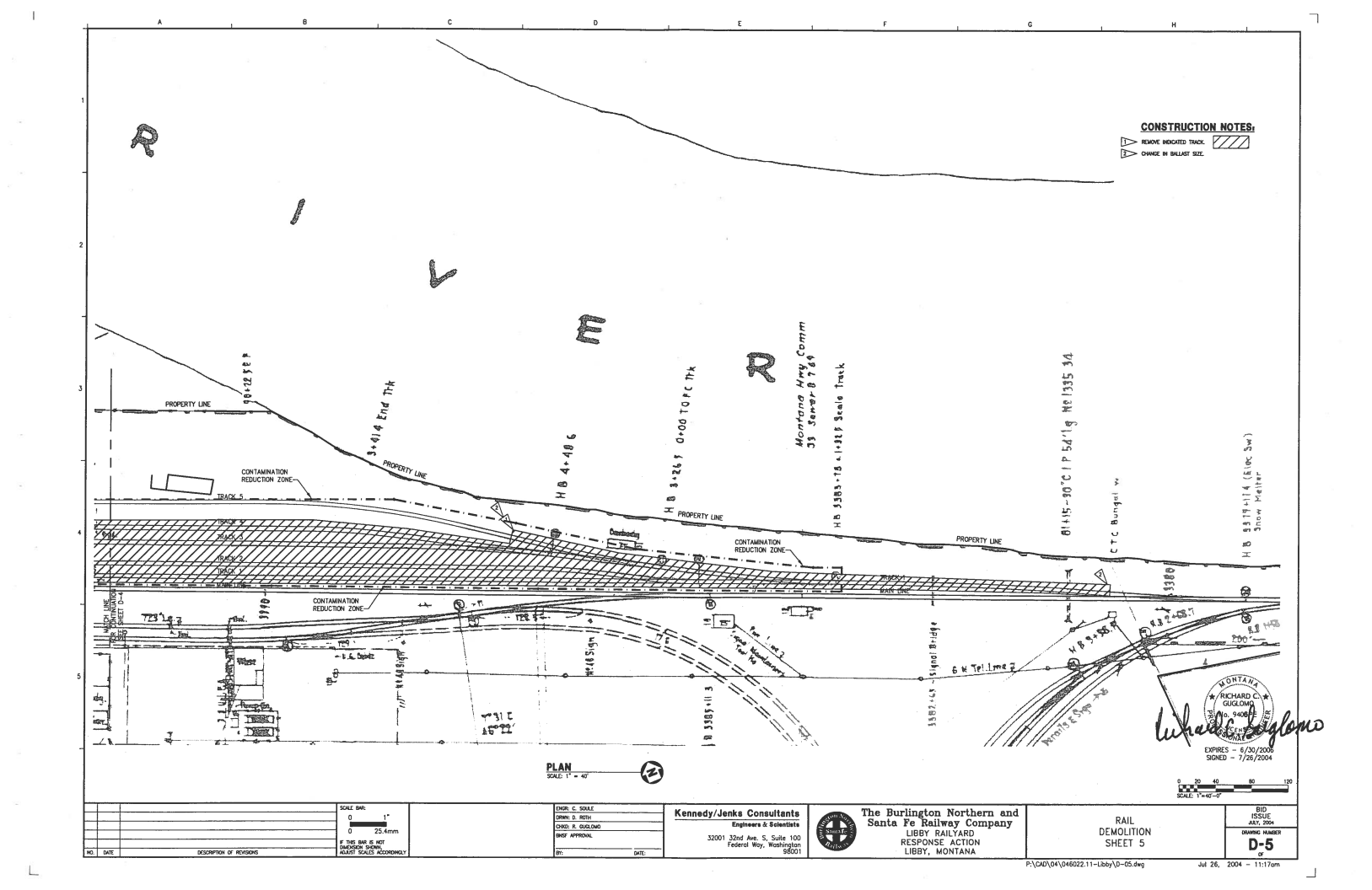
BID ISSUE JULY, 2004 DRAWING NUMBER G=6

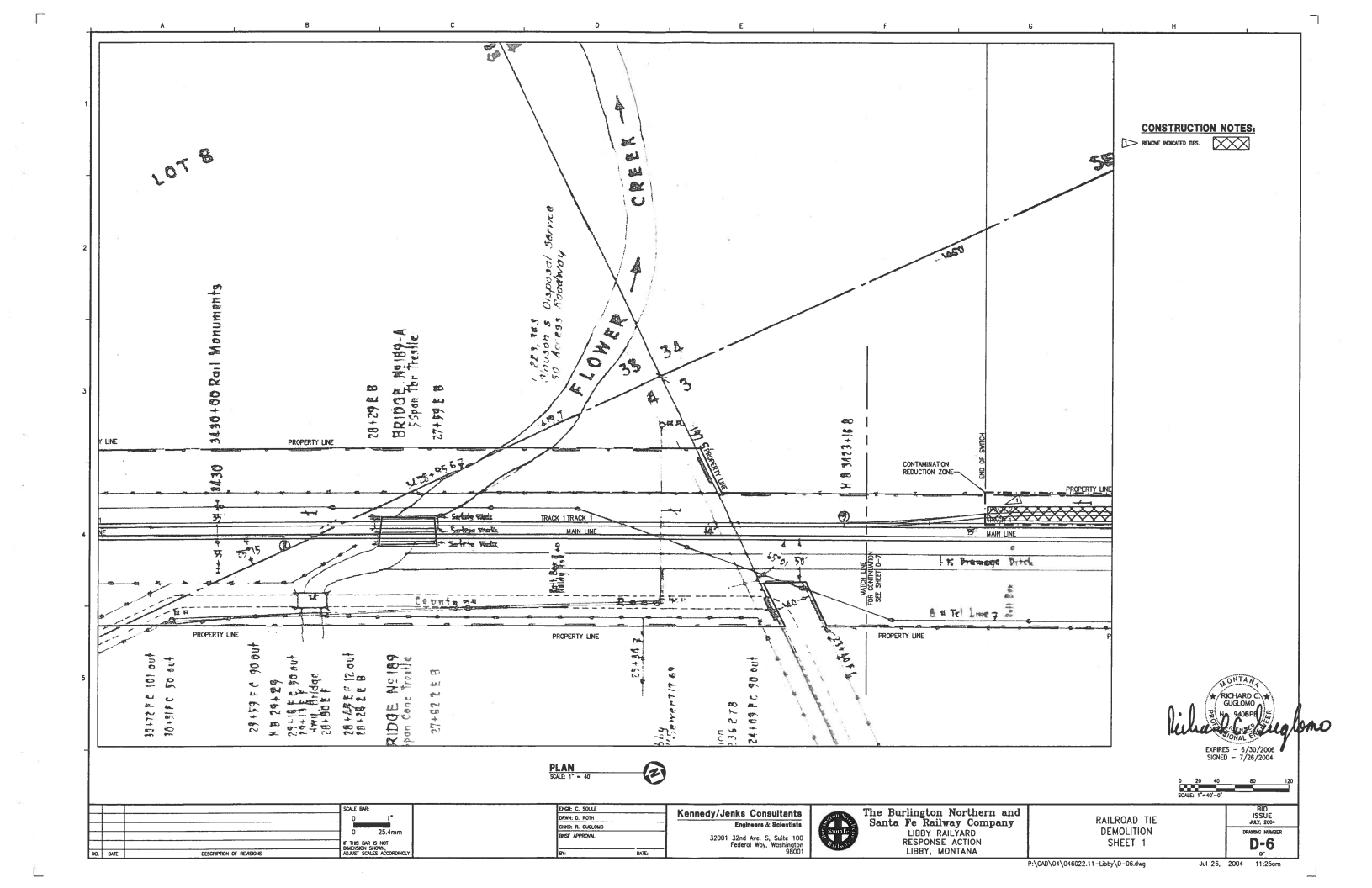


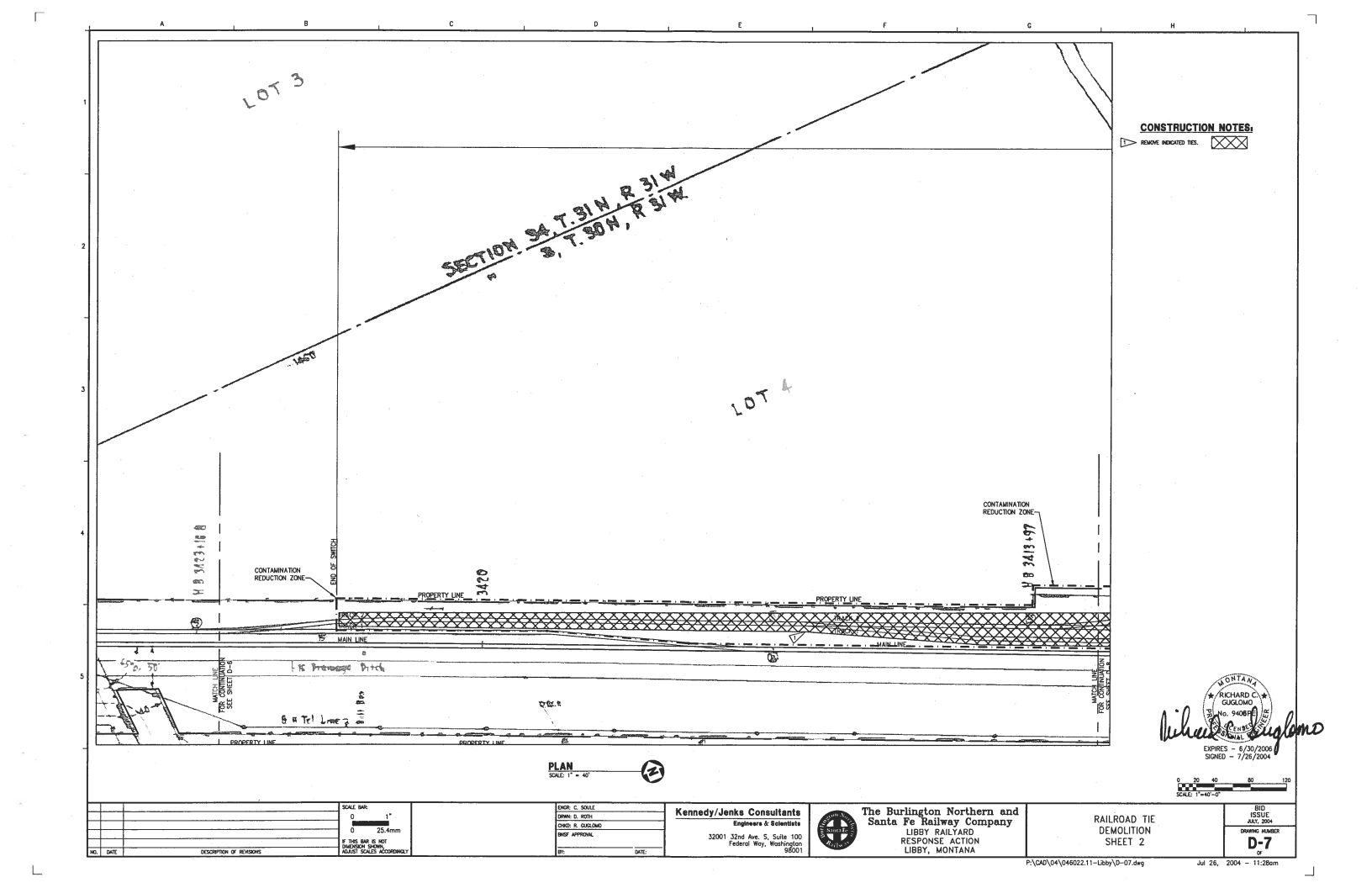


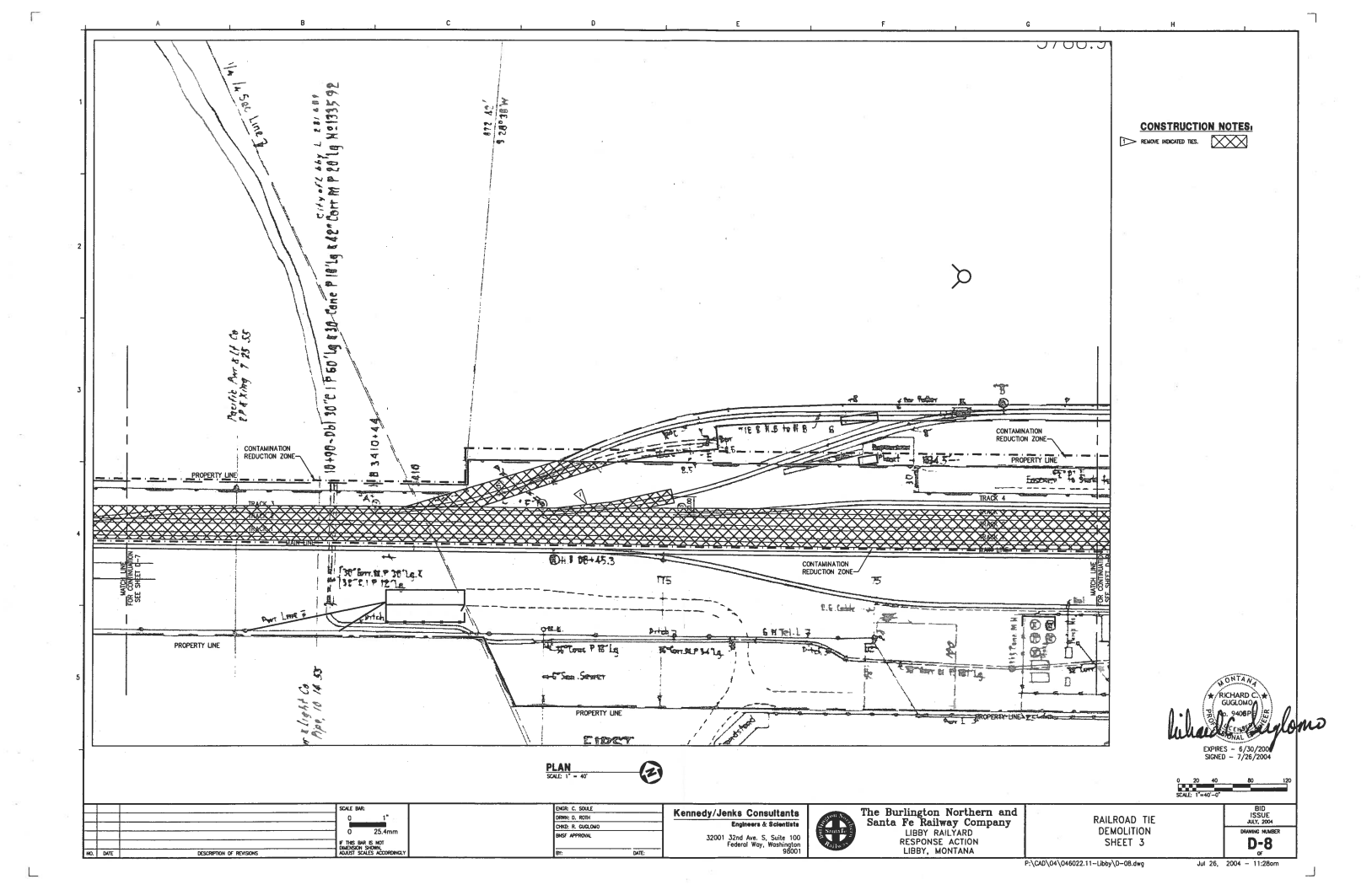


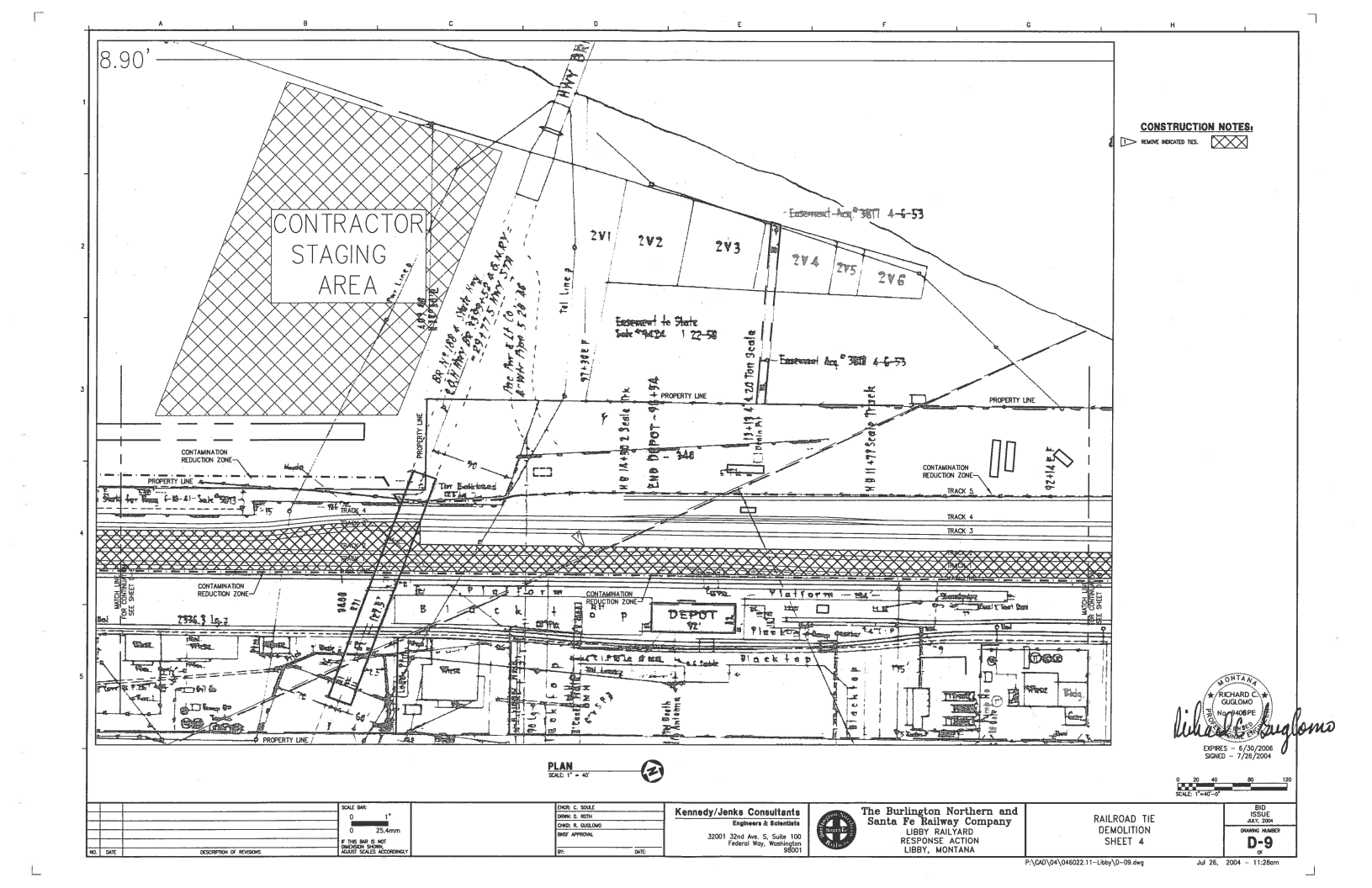


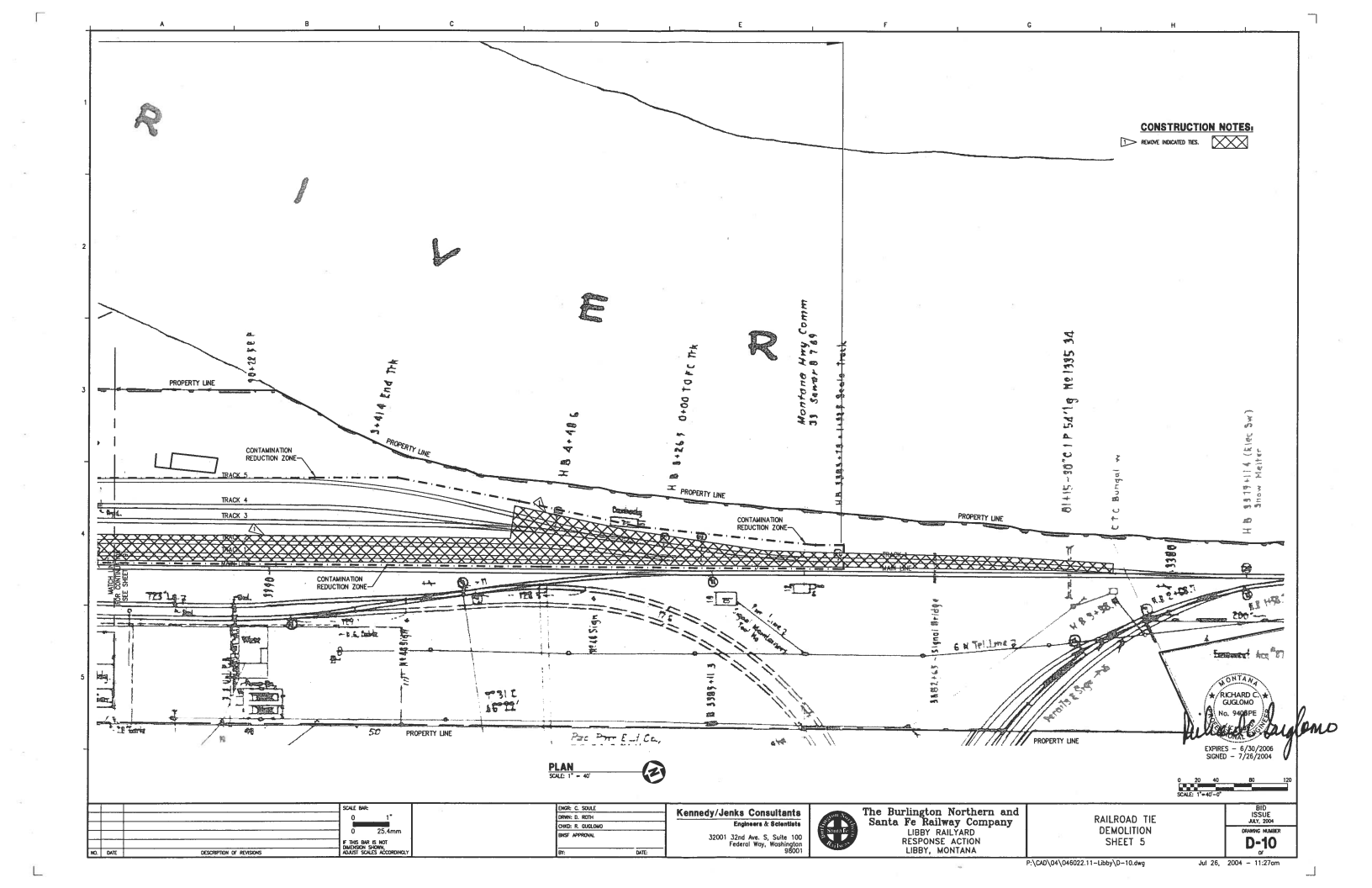


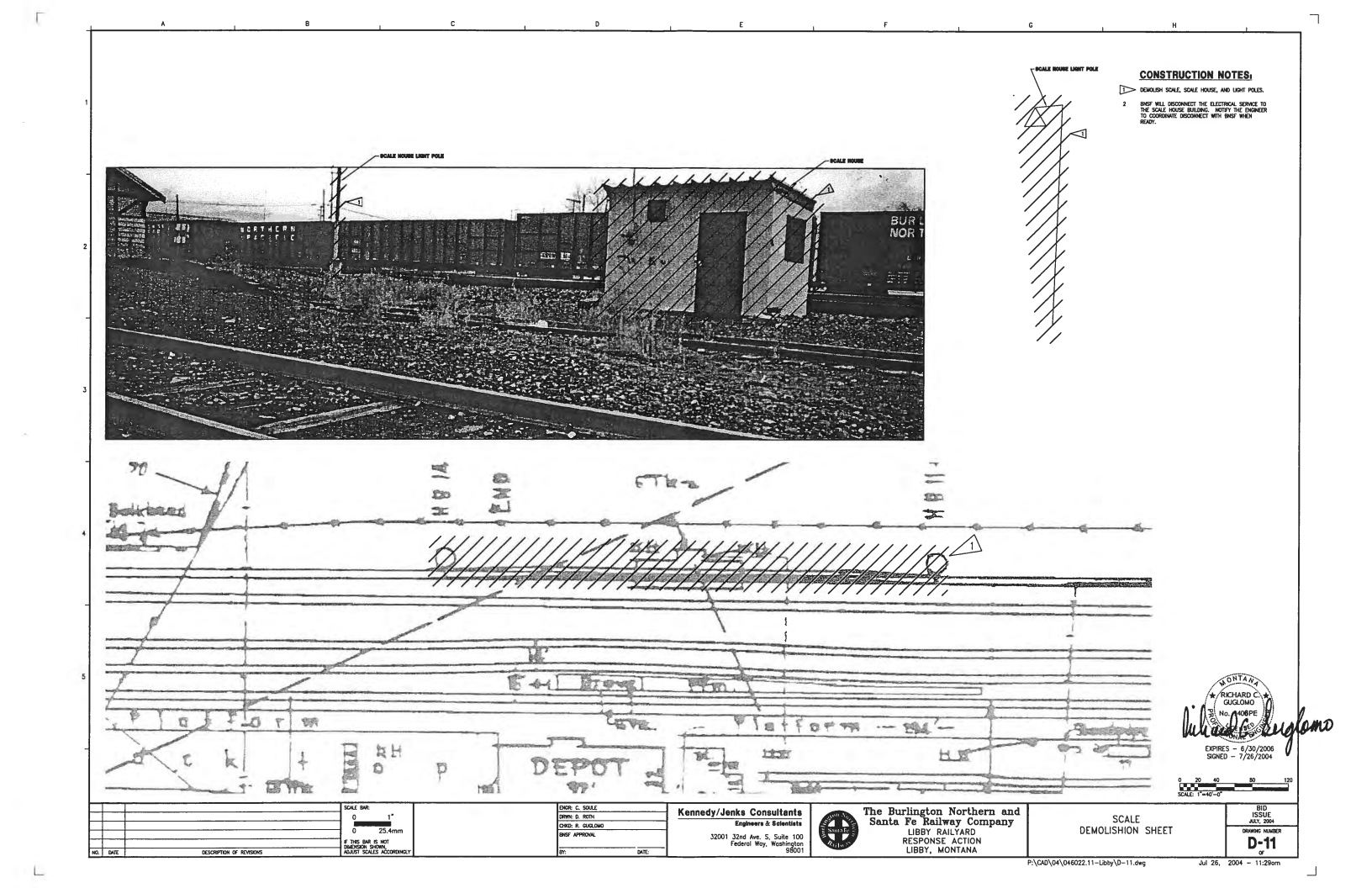


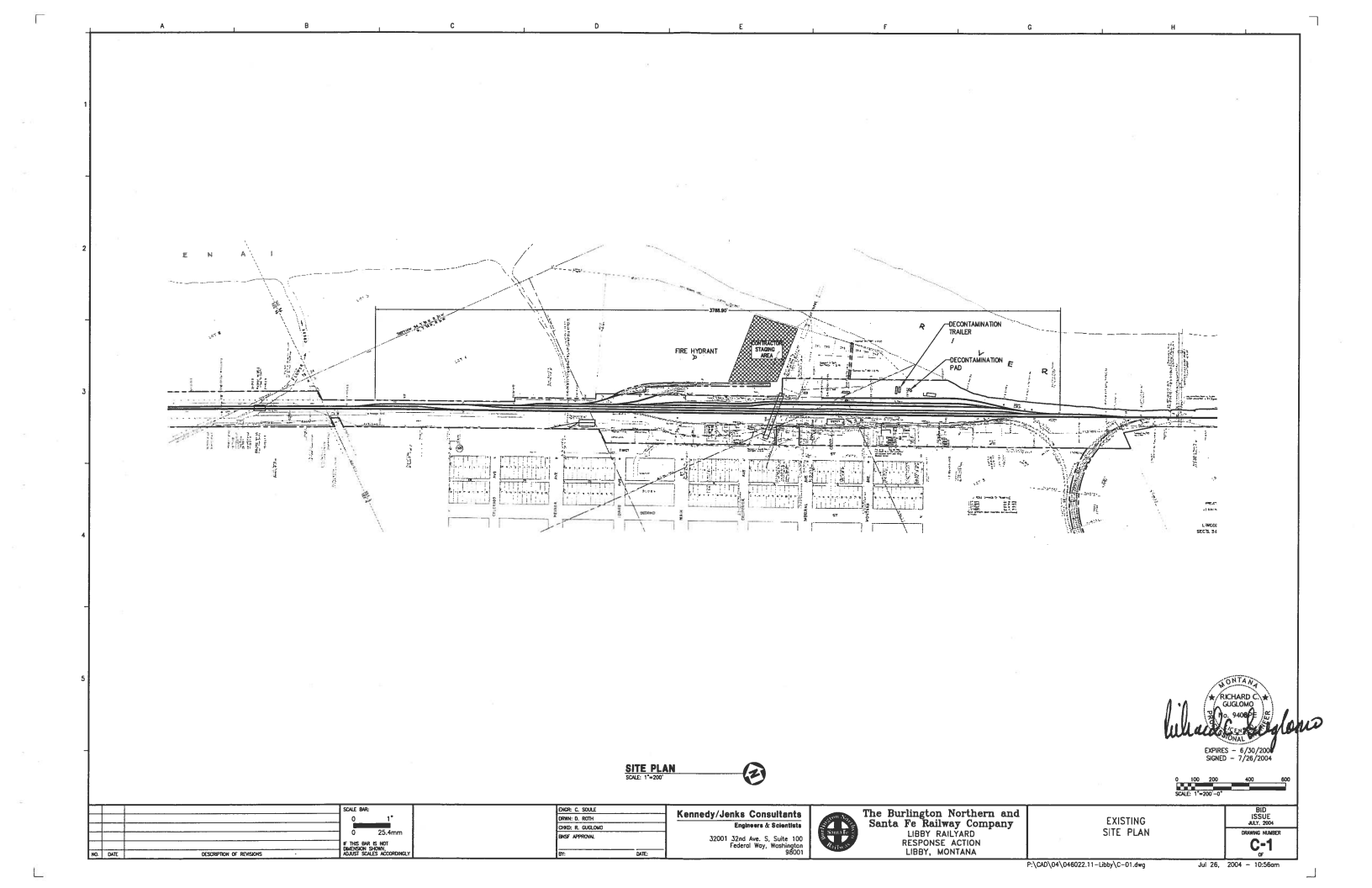


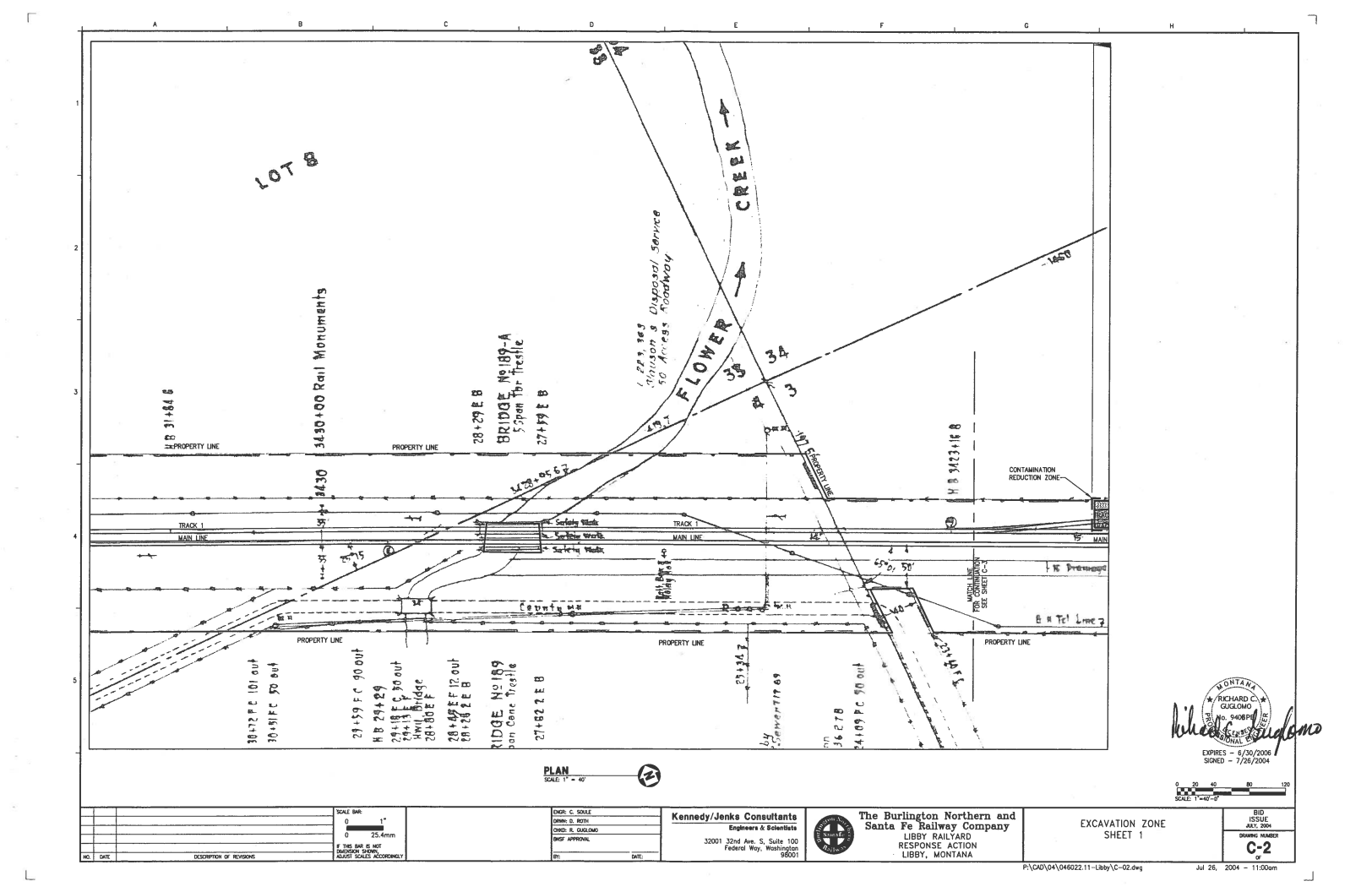


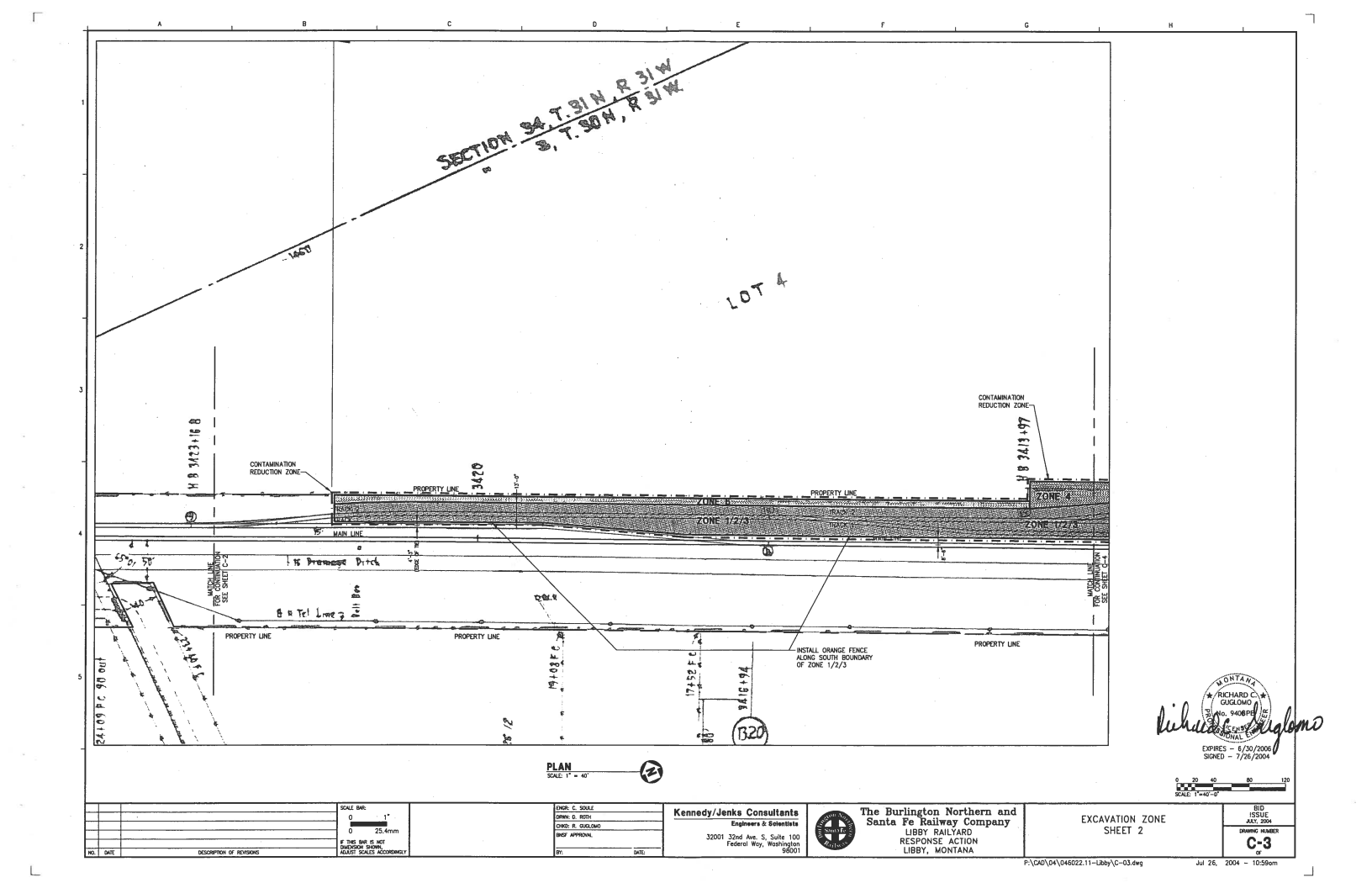


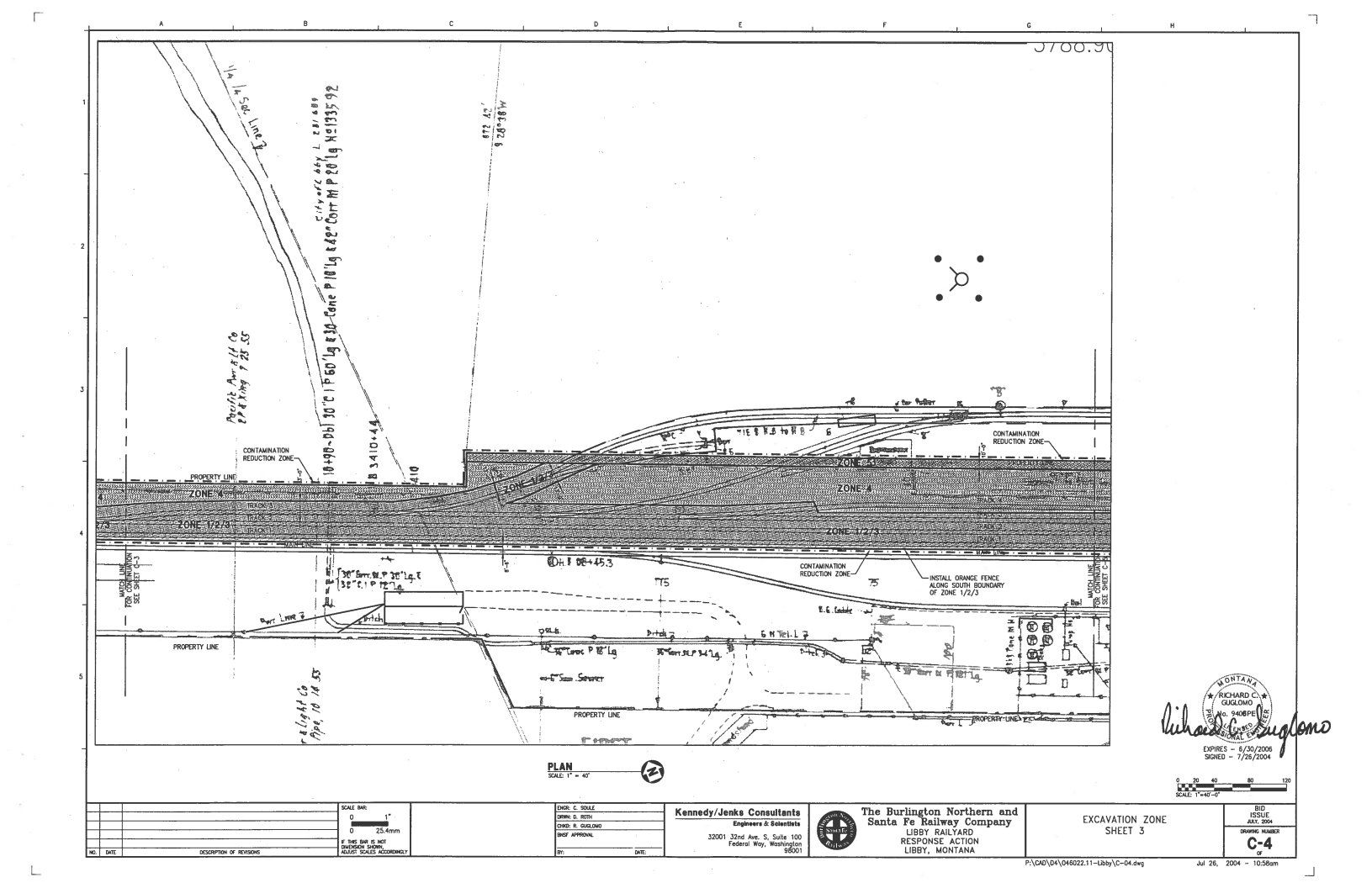


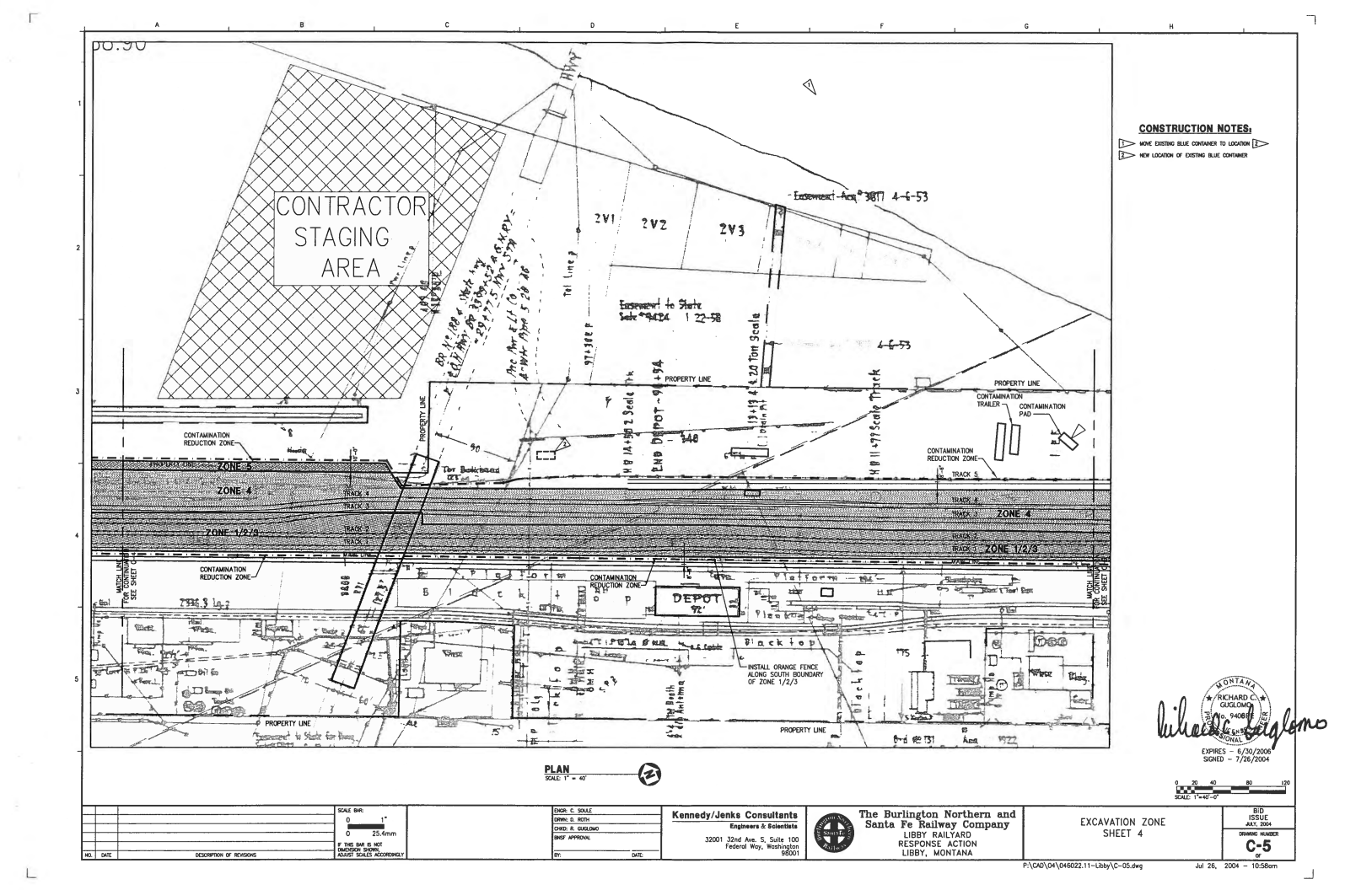


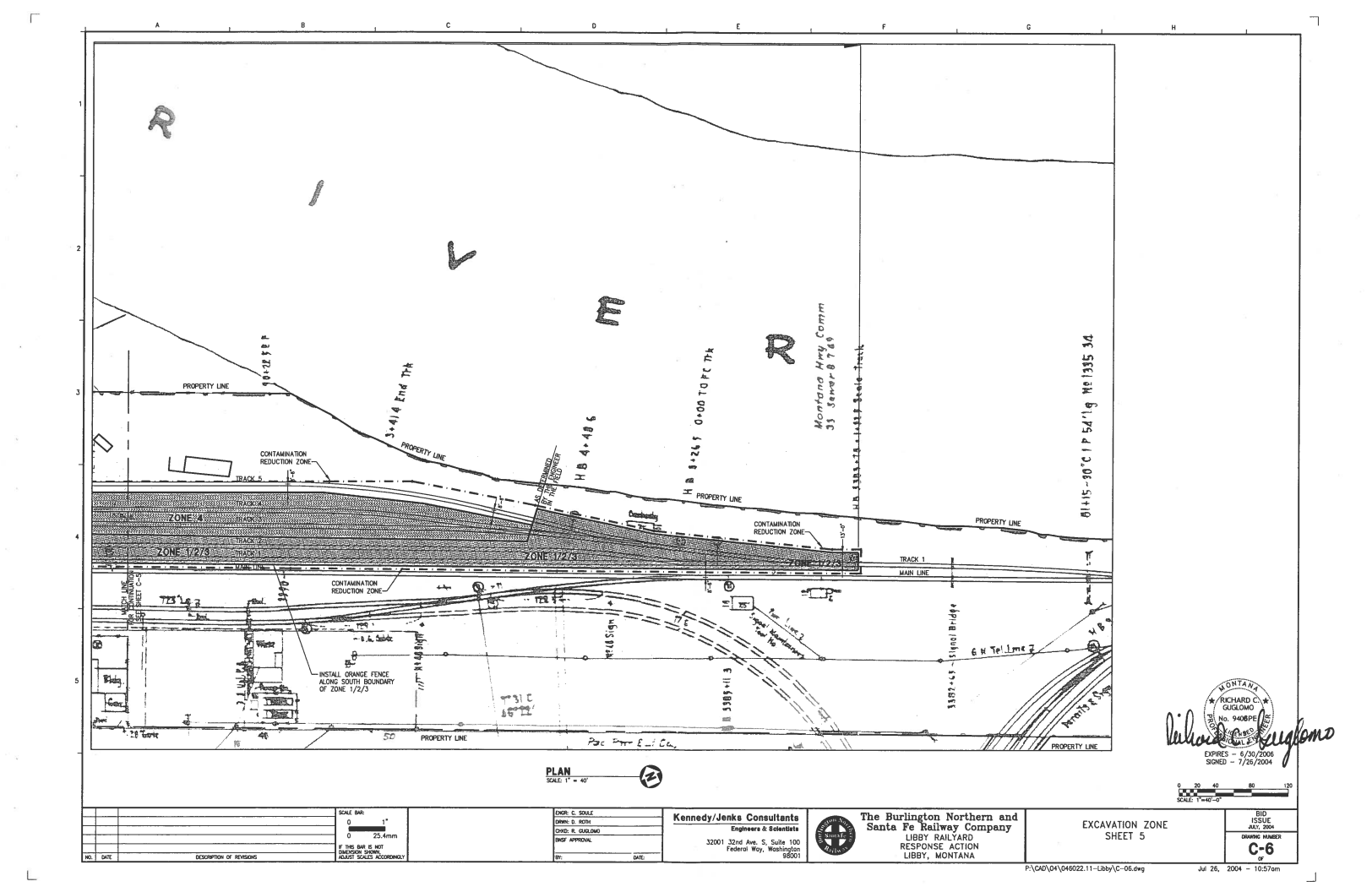


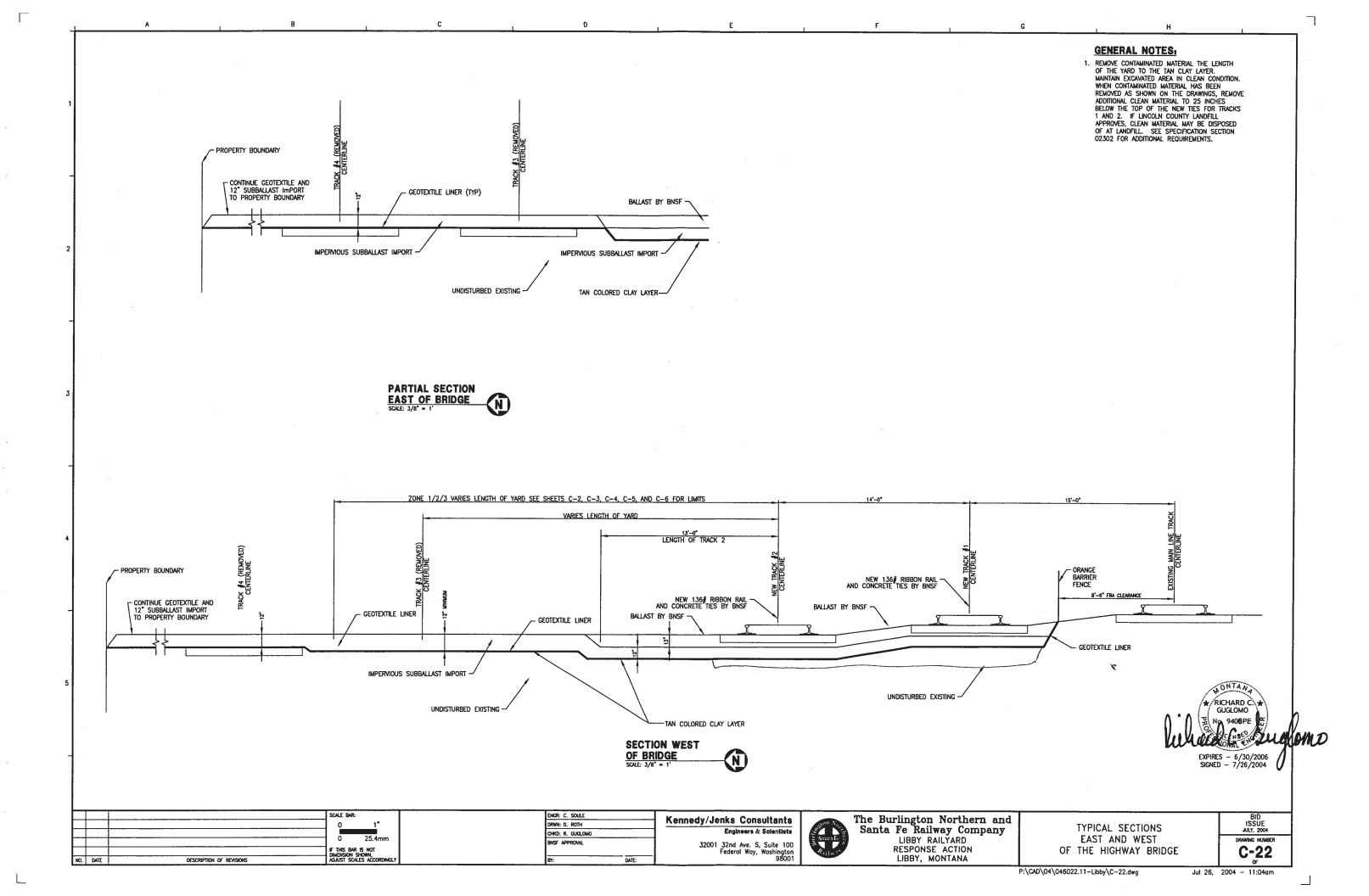












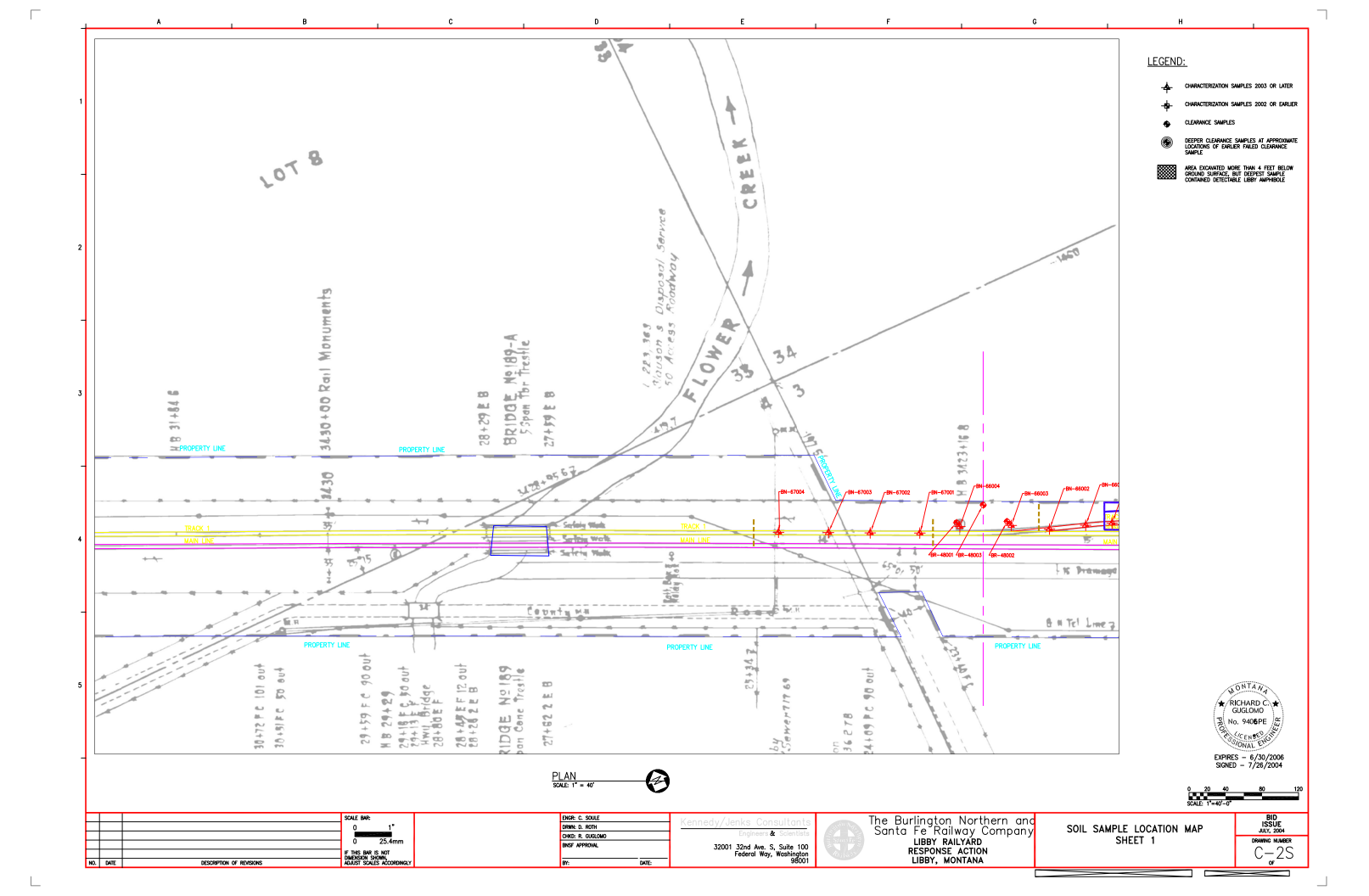
	Appendix B
	Request for Information (RFI) Forms
-	

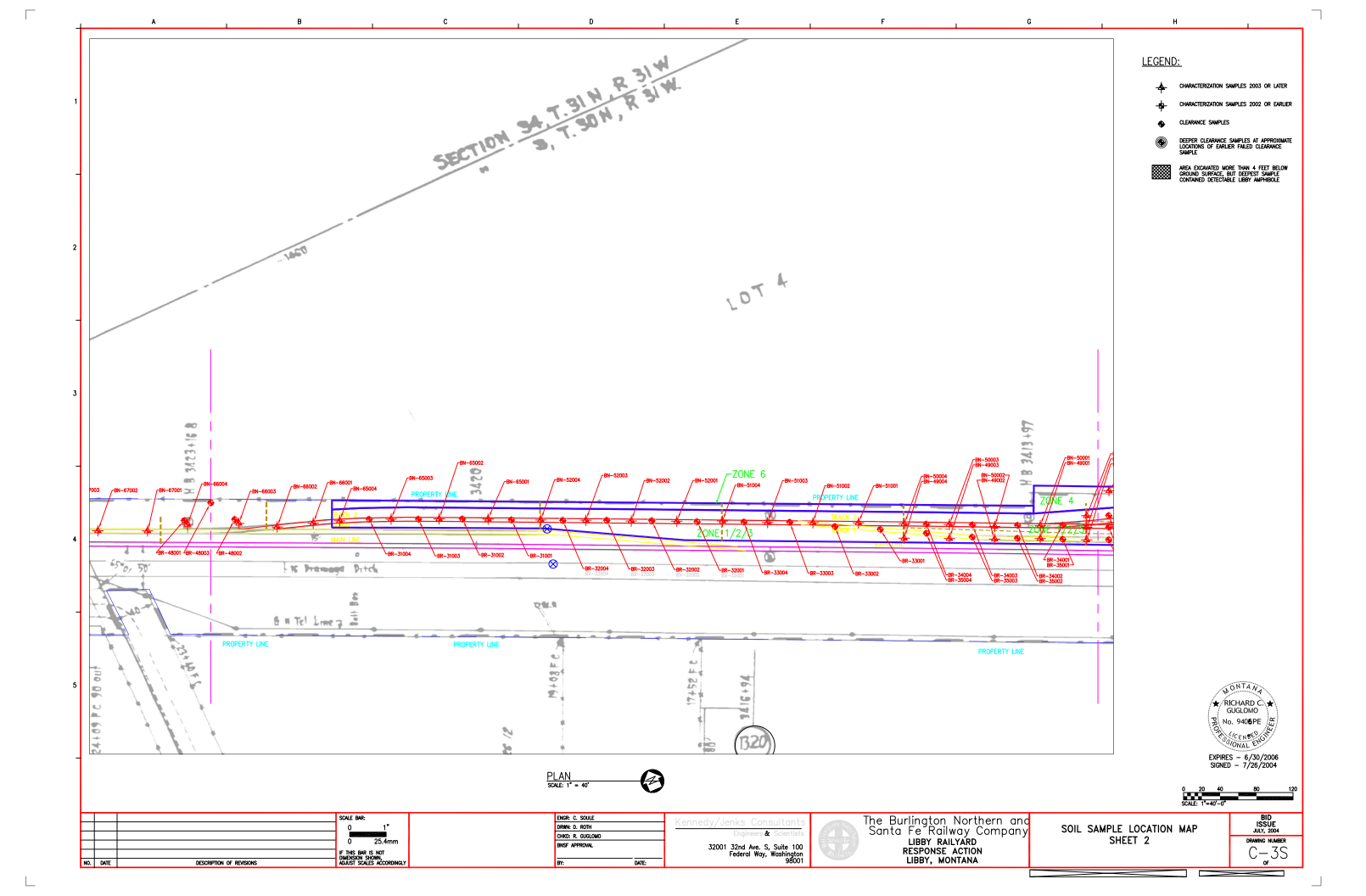
Libby Asbestos Superfund Site BNSF Libby Rail Yard Response Action 2004 RFI - REQUEST FOR INFORMATION

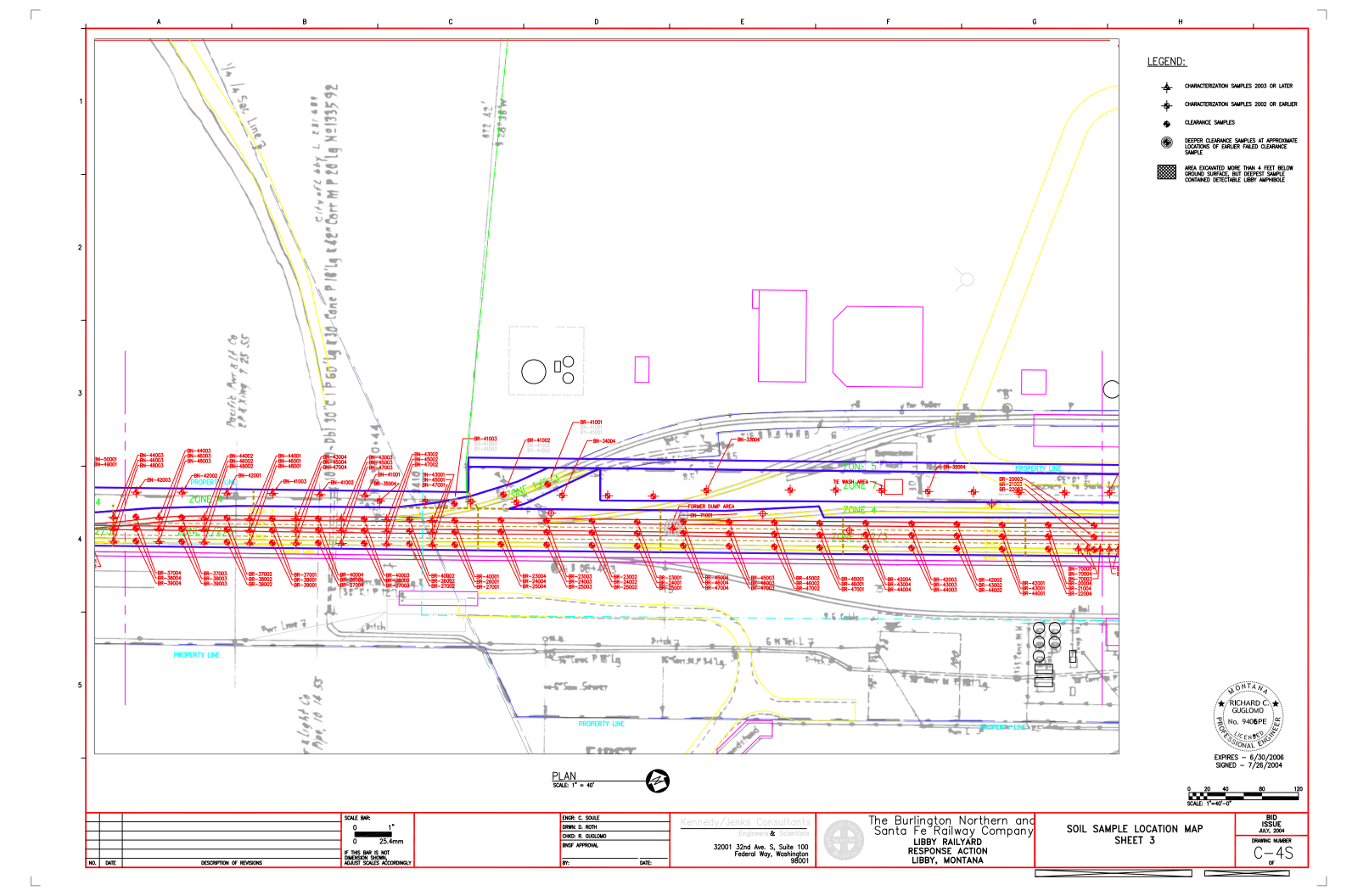
DATE: Sopt. 24, 2004	RFI NO. 2004-1 INITIATED BY: Kennedy Jenks Consultants	CONTRACTOR: BNSF (Kennedy/Jenks)	CONTRACT NO.
CONTRACT DESC Response Action 20	RIPTION: BNSF Libby Rail Yard	ATTENTION OF: Jim Ch	issionson; Region 8 EPA
Subject: O electrical	O mechanical x civil	O STRUCTURAL/ARCHITEC	TURAL O INSTRUMENTATION
oferable unit		REFERENCE DWG., P.O., TAG, : ETC:	BFECIFICATION NO. (FOR DEVIATIONS OR DEFICIENCIES)
		Drawing Sheets C2 through C5	
PROBLEM DES			
nanoiam s cosiq ni	will be brought in from an appro a described for Zones 4, 6 and '	oved oxuside source, and placed 7. Soil sampled as clean could l	to the landfill as "clean" cover material. Sub ballest over filter faluic that will cap the railroad ties that remain to used as a sub base to the %-inch minus sub ballest potential ambient dust from trucking operations.
, English	ign Deficiency incoming Change Request acy Directive abuction Deficiency adulto	EMaterial Substitution O Vondor Material Deficiency O Scope O Chriffcation/Information O Other Final Design Document	PRP Representative Dave Diem (Kennedy/Jenks Consultants) for BNSF
RESPONSE/DIR	ECTIVE		
and 7 ares compactes bring the	is. The material will be placed it, another lift (6-inch minimum	over the filter fabric as originally thickness) of imported 4-inch is s. Random composite samples	of up to, but no more than, 6-inches only in the Zone 4, 6 y designed, and then compacted. Once this lift has been minus base material will be placed and compacted to will be collected from the "stockpiled" clean soil to serve
, and low v	aproriae trațiio levels anticibate	d in the future.	n) for Zones 4, 6 and 7 due to the underlying railroad lies
COMMENTS	Ensure the soil than 6", and soil.	is used at is covered by	fabric interface, is no thicken at least 6" of imported
Kennody/Jenker	Set Ja		Duto: 2/24/64
EPA Representativo:	H.		Dite: 9/79/04
Construction Ma	: Chuck Soule / Kennedy/Jenks nager: Dave Diem / Kennedy/Jenks transen / EPA, Courney Zamora / Vol	De .	

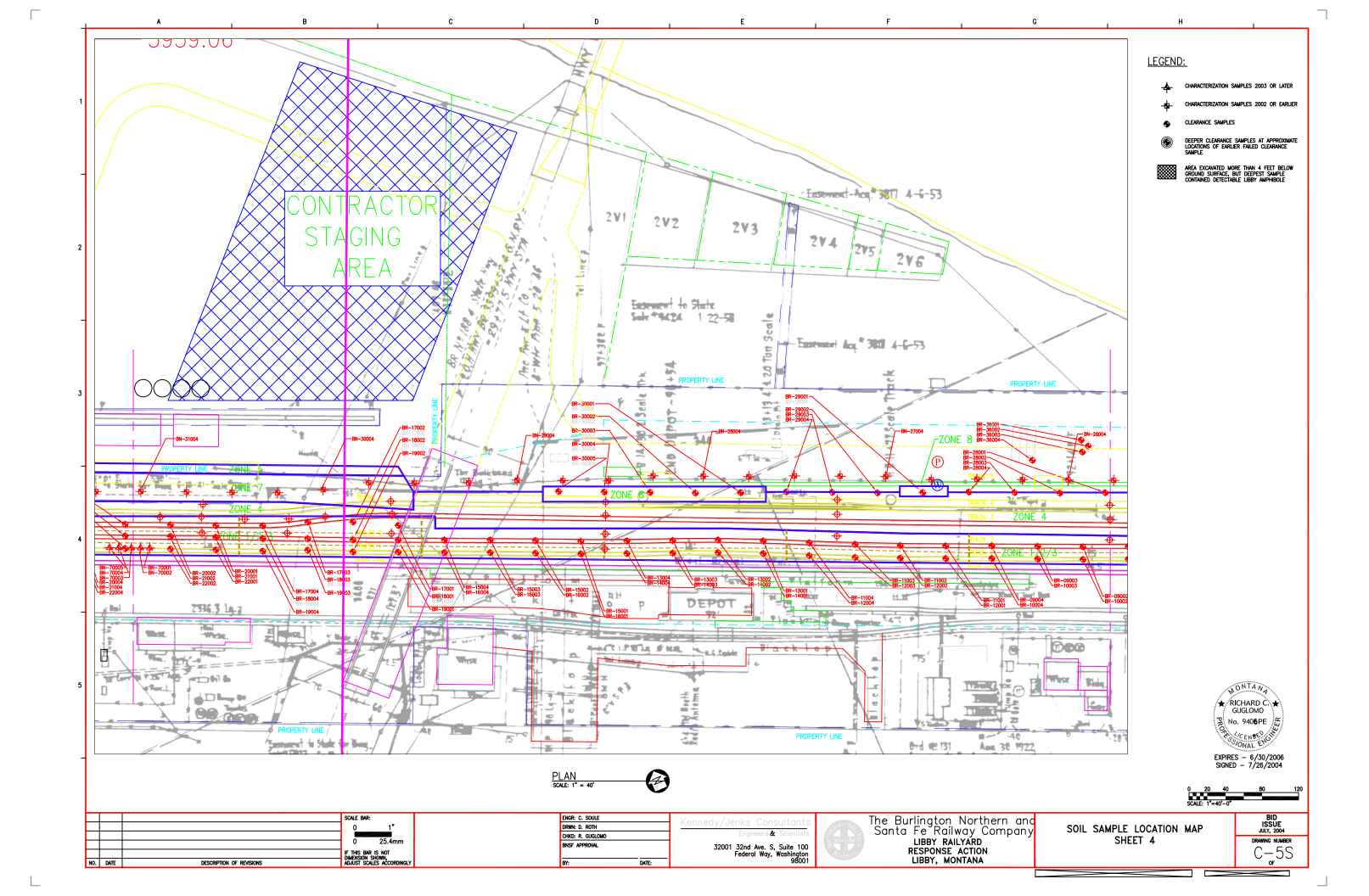
Appendix C

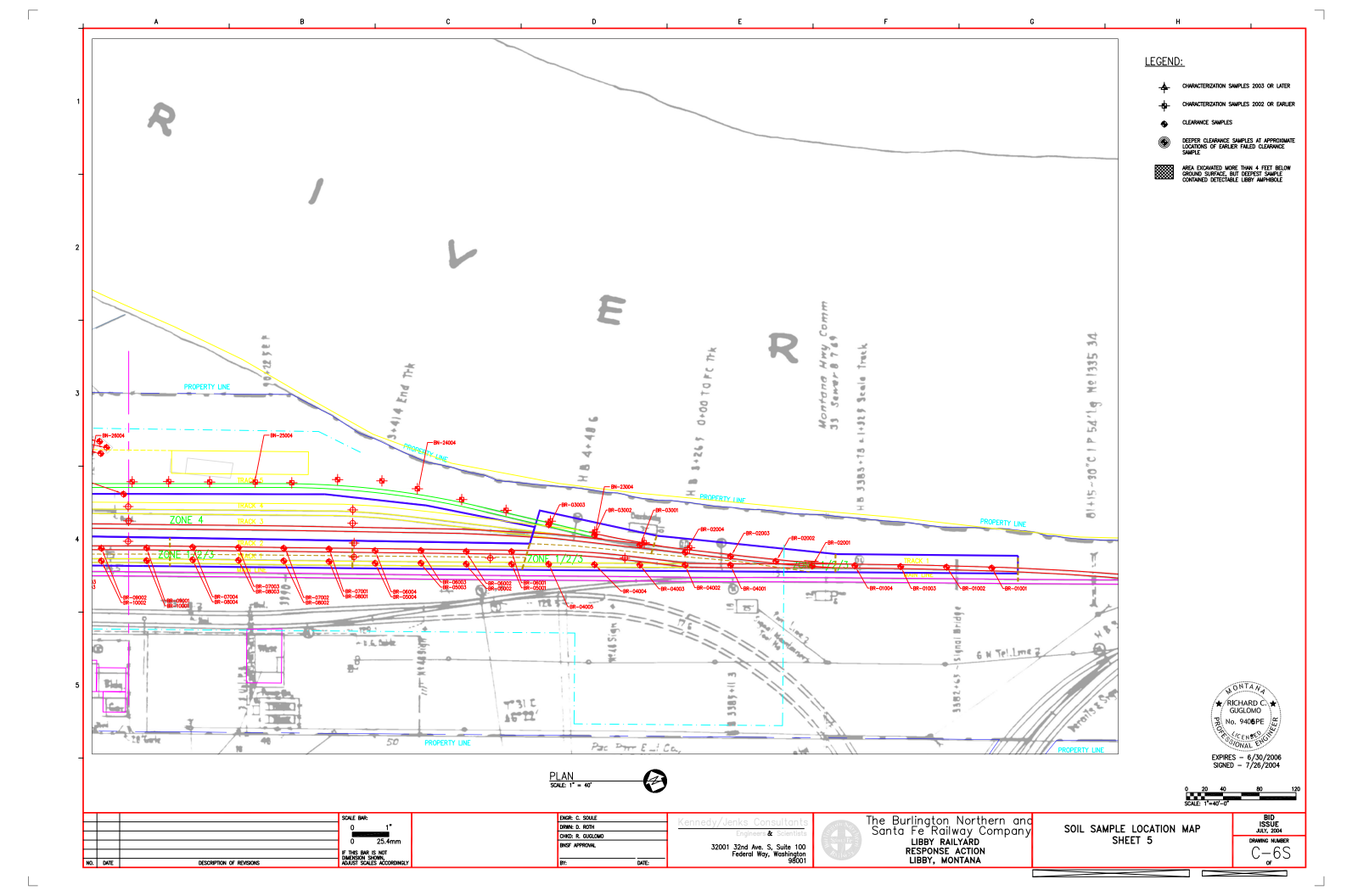
 Appendix 6
Soil Sample Location Drawings











Appendix D
Analytical Data Tables

Table D-I Characterization Soll Samples BNSF Libby Railyard Response Action 2004

			Date Received by	Tremelite-Actinolite		Other			PLM (%F)	TEM (%F)	
March Marc	Index ID	Analytical Method			Chrysotile (%)		LAB	PLM Result			Comments
1997 1997											
March Proceedings March March											<u> </u>
					1						
1.5											
2-90					·						
April				NA	NA	NA	Clayton	ND	ND		
December December											
April											
April	6-E	EPA asbestos in Soil Method ²			NΛ	NA	Clayton	ND		ND	
Sept. Proceedings and submitted Sept.											
19.50 Ph. Antheron for Marting 19.50(80) NO NO NO NO NO NO NO N											
Michael Mich	10-MP	EPA asbestos in Soil Method ²	4/24/2001	NA	NA	NA	Clayton	ND	ND	ND	
MARCHAND PRIA MANN, June 2 1971/2001 NSI NSI											
Michael Mich											
Microsopy										NA	
Michigan Phil Mode, June 2 129725061 ND ND ND ND ND ND ND N											
INCOMEND PLAY MODE, Inc. 2 121922001 11 NN											
Microscopy								NΛ	NA	NA	
Microscopy					***************************************						
SECOND PLAN 000, Line 2											
No. No. No. No. No. No. No. No. No. No. No. No. No.	BN-09003	PLM 9002, Issue 2	12/12/2001	<1	DΝ	ND	EMSL.	ÑΛ	NA	NA	
BR-1990 BR-1990 Law 2 1912/2001 NO NO NO BR-127 NA NA NA omep-1											
BPA-1990 BPA-1990 Len 2											
SM-5000 PLM 900, Impa	BN-11000	PLM 9002, Issue 2	12/12/2001	ND	ND	ND	EMSL27	NΑ	NΛ	NA	comp-11
Section PLAN 0002, Imp. 2 1912/2001 ND											
Mil-1990											
BN-18000 PLM 9002, bene 2 1211/2000 ND ND ND ND ND ND ND	***************************************			ND	ND	ND	EMSL27	NA	NA	NA	
BN-18000 PLM 9000, how 2 12/12/2000 ND ND ND BN-1827 NA NA NA omep-19											
BR-19900											
SN-1902								NΛ	NA	NA	
INSTART INST											
BN-19905											
SP-50000			12/12/2001	ND	ND	ND	EMSL	NA	NA	NA	
INS.00001 FLM MOOL, fow 2 12/12/2001 ND ND ND EMBL NA NA NA Gel-52 Creater											
INS.00002				***************************************							
PLAN 9002, Lene 2 171/2000	BN-20002	PLM 9002, Issue 2	12/12/2001	ND	ND	ND	EMSL	NA	NA	NA	
INS.0005											
INSTACTION											
BN-2000	BN-21000		12/12/2001	ND	ND	ND	EMSL27	NA NA	ÑΑ	NΑ	
INN-2000											сопъ-22
INS-2000											
INS-25002							RESI	NA	NΛ	NA.	
INN-2000											
BN-54000											
BN-2400								NA		NA	
BNS-2000	******										
BN-24003											
BN-25000			1/2/2003	ND	ND	ND	RESI	NA	NA	NA	
BN-30000											***************************************
BN-28000											
BN-2000		PLM 9002, Issue 2			ND	ND		NA	NΛ	NA	
Pin-20000											
BN-30001	BN-30000										
BN-50002 PIM 5002, Issue 2 1/2/2003 ND ND ND RESI NA NA NA NA BN-50003 PIM 5002, Issue 2 1/2/2003 <1 ND ND RESI NA NA NA NA NA BN-50004 PIM 5002, Issue 2 1/2/2003 <1 ND ND RESI NA NA NA NA NA BN-51000 PIM 5002, Issue 2 1/2/2003 <1 ND ND RESI NA NA NA NA NA RA NA NA											
DN-90003											
BN-30004 PLM 9002, Issue 2 1/2/2003 <1 ND ND RESI NA	BN-30003	PLM 9002, Issue 2	1/2/2003	<1							
DN-31001											
BN-31001											
BN-31002	BN-31001	PLM 9002, Issue 2	1/2/2003	ব	ND						
BN-31004 PLM 9002, Issue 2 1/2/2003 <1 ND ND RES NA								NΛ	NA	NA .	
BN-32000 PLM 9002, Issue 2 11/26/2002 <1 ND ND RESI NA NA NA NA RN-32001 PLM 9002, Issue 2 17/2003 <1 ND ND RESI NA NA NA NA NA RN-32003 PLM 9002, Issue 2 17/2003 <1 ND ND RESI NA NA NA NA RN-32003 PLM 9002, Issue 2 17/2003 <1 ND ND RESI NA NA NA NA RN-32004 PLM 9002, Issue 2 17/2003 <1 ND ND RESI NA NA NA NA NA RN-32004 PLM 9002, Issue 2 17/2003 <1 ND ND RESI NA NA NA NA NA RN-32004 PLM 9002, Issue 2 17/2003 <1 ND ND RESI NA NA NA NA NA RN-32000 PLM 9002, Issue 2 17/2003 <1 ND ND RESI NA NA NA NA RN-32000 PLM 9002, Issue 2 17/2003 <1 ND ND RESI NA NA NA NA NA RN-32000 PLM 9002, Issue 2 17/2003 <1 ND ND RESI NA NA NA NA NA RN-32000 PLM 9002, Issue 2 17/2003 <1 ND ND RESI NA NA NA NA RN-32000 PLM 9002, Issue 2 17/2003 <1 ND ND RESI NA NA NA NA RN-32000 PLM 9002, Issue 2 17/2003 <1 ND ND RESI NA NA NA NA RN-32000 PLM 9002, Issue 2 17/2003 <1 ND ND RESI NA NA NA NA RN-32000 PLM 9002, Issue 2 17/2003 <1 ND ND RESI NA NA NA NA RN-32000 PLM 9002, Issue 2 17/2003 <1 ND ND RESI NA NA NA NA RN-32000 PLM 9002, Issue 2 17/2003 <1 ND ND RESI NA NA NA NA RN-32000 PLM 9002, Issue 2 17/2003 <1 ND ND RESI NA NA NA NA RN-32000 PLM 9002, Issue 2 17/2003 <1 ND ND RESI NA NA NA NA NA NA NA N											
BN-32001 PLM 9002, Issue 2 1/2/2003 <1 ND ND RESI NA	BN-32000	PLM 9002, Isrue 2	11/26/2002	<1	ND	ND	RESI				
BN-32003 PLM 9002, Issue 2 1/2/2003 <1 ND ND RESI NA								NA	NA	NA	
BN-32004 PLM 9002, Issue 2 1/2/2003 <1 ND ND RESI NA											
BN-32004 PLM 9002, Issue 2 1/2/2003 <1 ND ND RESI NA	BN-32004										
BN-33001 PLM 9002, Issue 2 1/2/2003 <1 ND ND RESI NA NA NA NA NA BN-33002 PLM 9002, Issue 2 1/2/2003 <1 ND ND RESI NA NA NA NA BN-33003 PLM 9002, Issue 2 1/2/2003 <1 ND ND RESI NA NA NA NA NA BN-33004 PLM 9002, Issue 2 1/2/2003 <1 ND ND RESI NA NA NA NA BN-33004 PLM 9002, Issue 2 1/2/2003 <1 ND ND RESI NA NA NA NA BN-34000 PLM 9002, Issue 2 1/2/2002 <1 ND ND RESI NA NA NA NA NA BN-34001 PLM 9002, Issue 2 1/2/2003 <1 ND ND RESI NA NA NA NA NA BN-34001 PLM 9002, Issue 2 1/2/2003 <1 ND ND RESI NA NA NA NA NA BN-34001 PLM 9002, Issue 2 1/2/2003 <1 ND ND RESI NA NA NA NA NA NA BN-34001 PLM 9002, Issue 2 1/2/2003 <1 ND ND RESI NA		PLM 9002, Issue 2	1/2/2003	<1	ND	ND	RES1	NΛ	NA	NA	
BN-33002 PLM 9002, Issue 2 1727003 <1 ND ND RESI NA NA NA NA NA BN-33003 PLM 9002, Issue 2 1727003 <1 ND ND RESI NA NA NA NA BN-33004 PLM 9002, Issue 2 1727003 <1 ND ND RESI NA NA NA NA BN-33004 PLM 9002, Issue 2 1727003 <1 ND ND RESI NA NA NA NA NA BN-34006 PLM 9002, Issue 2 17267002 <1 ND ND RESI NA NA NA NA BN-34001 PLM 9002, Issue 2 1727003 <1 ND ND RESI NA NA NA NA NA BN-34001 PLM 9002, Issue 2 1727003 <1 ND ND RESI NA NA NA NA NA NA BN-34001 PLM 9002, Issue 2 1727003 <1 ND ND RESI NA NA NA NA NA NA NA NA NA BN-34001 PLM 9002, Issue 2 1727003 <1 ND ND RESI NA											
BN-32003 Pl.M 9002, Issue 2 172/2003 <1 ND ND RESI NA NA NA NA NA BN-33004 Pl.M 9002, Issue 2 172/2003 <1 ND ND RESI NA NA NA NA NA NA BN-34001 Pl.M 9002, Issue 2 172/2003 <1 ND ND RESI NA NA NA NA NA BN-34001 Pl.M 9002, Issue 2 172/2003 <1 ND ND RESI NA NA NA NA NA NA BN-34001 Pl.M 9002, Issue 2 172/2003 <1 ND ND RESI NA											
BN-34000 PLM 9002, Issue 2 11/26/2002 <1 ND ND RESI NA NA NA NA BN-34001 PLM 9002, Issue 2 11/2/2003 <1 ND ND RESI NA NA NA NA	BN-33003	PLM 9002, Issue 2	1/2/2003	<1	ND	ND	RESI	NA	NΛ	NA	
BN-34001 PLM 9002, Issue 2 1/2/2003 <1 ND ND RESI NA NA NA											,
		·									

Table D-1 Characterization Soil Samples BNSF Libby Railyard Response Action 2004

(a		y;•·····							W	
Index ID	Analytical Method	Date Received by	Tremulite-Actinolite	Chrysotile (%)	Other	LAB	PLM Result	PLM (%F)	TEM (%F)	Comments
	7	Laboratory	(%)'		Amphiboles (%)	1		Result	Result	Conquestion
BN-34003	PLM 9002, Issue 2	1/2/2003	<1	ND	ND	RES1	NΛ	NA	NΑ	
BN-34004	PLM 9002, Issue 2	1/2/2003	<1	ND	ND	RESI	NA NA	NA	NA NA	
DN-34004 BN-35000	PLM 9002, Issue 2 PLM 9002, Issue 2	11/26/2002	<1 <1	ND ND	ND ND	RESI RESI	NA NA	NA NA	NA NA	
BN-35001	PLM 9002, Issue 2	1/2/2003	₹1	ND OR	ND	RESI	NA.	NA.	NA NA	
BN-35002	PLM 9002, Issue 2	1/2/2003	<	ND	ND	RESI	NA	NA	NΑ	
BN-35003	PLM 9002, Issue 2	1/2/2003	<1	ND	ND	REST	NA	NA	NA.	
BN-35004	PLM 9002, Issue 2	1/2/2003	<u> </u>	80	ND	RESI	NA NA	NA NA	NA NA	
BN-36000 BN-37000	PLM 9002, Issue 2 PLM 9002, Issue 2	11/26/2002 11/26/2003	ND ND	ND ND	ND ND	RESI RESI	NA NA	NA NA	NA NA	
T3-00001	PLM 9002, Issue 2	8/13/2003	ND ND	ND	NĐ	EMSL27	NA NA	NA ·	NA NA	
T4-00001	PLM 9002, Issue 2	8/13/2003	ND	ND	ND .	EMSL27	NA	NA,	NA	
BN-38000	PLM 9002, Issue 2	8/15/2003	2	ND	ΝD	EMSL27	NA	ΝA	NA	
BN-38001	PLM 9002, Issue 2	8/15/2003	2	ND	ND	EMSL27	NΛ	NA	NΛ	
BN-38002	PLM 9002, Issue 2 PLM 9002, Issue 2	8/15/2003	ND ND	ND ND	ND ND	EMSL27	NA NA	NA	NA NA	
BN-38003 BN-38004	PLM 9002, Issue 2	8/15/2003 8/15/2003	<u>2</u> <1	ND ND	ND ND	EMSL27 EMSL27	NA NA	NA NA	NA NA	
BN-38005	PLM 9002, Issue 2	8/15/2003	2	ND	ND	EMSL27	NA	NA	NA	
BN-39000	PLM 9002, Issue 2	R/18/2003	2	ND	ND	EMSL27	NΛ	NΛ	NΛ	
BN-39001	PLM 9002, Issue 2	8/18/2003	2	ND	CIN	EMSL27	NA	NA	NA	
BN-39002	PLM 9002, Issue 2	8/18/2003	ND	ND	ND	EMSL27	NA	NΛ	NA NA	
BN-39003	PLM 9002, Issue 2 PLM 9002, Issue 2	8/18/2003	2	ND ND	NI)	EMSL27	NA NA	NA NA	NA NA	
BN-39004 BN-39005	PLM 9002, Issue 2 PLM 9002, Issue 2	8/18/2003 8/18/2003	ND <1	ND ND	ND ND	EMSL27 EMSL27	NA NA	NA NA	NA NA	
BN-40000	PLM 9002, Issue 2	8/18/2003	2	ND	ND	EMSL27	NA NA	NA NA	NA NA	
BN-40001	PLM 9002, Issue 2	8/18/2003	2	ND	ND	EMSL27	NA	NΛ	NΛ	
BN-40002	PLM 9002, Issue 2	8/18/2003	2	ND	ND	EMSL27	NΛ	NA	NA	
BN-40003	PLM 9002, Issue 2	8/18/2003	3	ND	ND	EMSL27	NA	NA	NA NA	
BN-40004 BN-40005	PLM 9002, Issue 2 PLM 9002, Issue 2	8/18/2003	<1 <1	ND ND	ND ND	EMSL27 EMSL27	NA NA	NA NA	NA NA	
BN-00123	PLM 9002, Issue 2	8/18/2003 8/20/2003	ND	ND	ND ND	EMSL27	NA.	NA NA	NA NA	
BN-00124	PLM 9002, Issue 2	8/20/2003	ND	ND	ND	EMSL27	NA	NA .	NA	
BN-00125	PLM 9002, Issue 2	8/20/2003	ND	ND	ND	EMSL27	NA	NA	NA	
BN-00126	PLM 9002, Issue 2	8/20/2003	ND	ND	ND	EMSL27	NA	NΛ	NA	
BN-00127	PLM 9002, Issue 2 PLM 9002, Issue 2	8/20/2003	ND	ND	ND	EMSL27	NA NA	NA NA	NA NA	
BN-00128 BN-00129	PLM 9002, Issue 2	8/20/2003 8/20/2003	ND ND	ND ND	ND ND	EMSL27 EMSL27	NA NA	NA NA	NA NA	
BN-00130	PLM 9002, Issue 2	8/20/2003	ND	ND	ND	EMSL27	NΛ	NΛ	NA	
BN-00131	PLM 9002, Issue 2	8/20/2003	ND	ND	ND	EMSL27	NA	NA	NA	
BN-00132	PLM 9002, Issue 2	8/20/2003	ND	ND	ND	EMSL27	NΛ	NA	NA	
BN-41000	PLM 9002, Issue 2 PLM 9002, Issue 2	7/14/2004	<1	ND .	ND	EMSL27	NA NA	NA NA	NA NA	Split of BN-53000
BN-42000 BN-43000	PLM 9002, Issue 2	7/14/2004 7/14/2004	<1 ND	ND ND	ND ND	EMSL27 EMSL27	NA NA	NA NA	NA NA	Split of BN-54000 Split of BN-55000
BN-44000	PLM 9002, Issue 2	7/14/2004	<1	ND	ND	EMSL27	NA NA	NA NA	NA.	Split of BN-56000
BN-45000	PLM 9002, Issue 2	7/14/2004	<1	ND	ND	EMSL27	ŇA	NA	NA	Split of BN-57000
BN-46000	PLM 9002, Issue 2	7/14/2004	<1	ND	ND	EMSL27	NA	NA NA	NA	Split of BN-58000
BN-47000	PLM 9002, Issue 2	7/14/2004	<1	ND	ND	EMSL27	NA	NΛ	NΛ	Split of BN-59000
BN-48000 BN-49000	PLM 9002, Issue 2 PLM 9002, Issue 2	7/14/2004 7/14/2004	ND.	ND ND	ND ND	EMSL27	NA NA	NA NA	NA NA	Split of BN-60000
BN-50000	PLM 9002, Issue 2	7/14/2004	ND ND	ND ND	ND	EMSL27 EMSL27	NA NA	NA.	NA.	Split of BN-61000 Split of BN-62000
BN-51000	PLM 9002, Issue 2	7/14/2004	<1	ND	ND	EMSL27	NA.	NΑ	NA	Split of BN-63000
BN-52000	PLM 9002, Issue 2	7/14/2004	<1	ND	ND	EMSL27	NA .	NΛ	NΛ	Split of BN-64000
BN-53000	PLM 9002- VE	7/28/2004	ND	ND	ND	EMSL04	NA NA	NA	NA	Split of BN-41900
BN-54000 BN-55000	PLM 9002- VE PLM 9002- VE	7/28/2004 7/28/2004	ND ND	ND ND	ND ND	EMSL04 EMSL04	NA NA	NA NA	NA NA	Split of BN-42000
BN-56000	PLM 9002-VE	7/28/2004	ND ND	ND ND	ND ND	EMSL04	NA NA	NA NA	NA NA	Split of BN-43000 Split of BN-44000
BN-57000	PLM 9002-VE	7/28/2004	ND	ND.	ND ND	EMSL04	NA NA	NA.	NA	Split of BN-45000
BN-58000	PLM 9002-VE	7/28/2004	Tr	ND	ND	EMSL04	NA	NA	NA	Split of BN-46000
BN-59000	PLM 9002- VE	7/28/2004	ND	ND	ND	EMSL04	NA .	NA	NA	Split of BN-47000
BN-60000	PLM 9002- VE PLM 9002- VE	7/28/2004	ND	ND	ND	EMSL04 EMSL04	NA NA	NA NA	NA NA	Split of BN-48000
BN-61000 BN-62000	PLM 9002- VE	7/28/2004 7/28/2004	ND ND	ND ND	ND ND	EMSL04	NA NA	NA NA	NA NA	Split of BN-49000 Split of BN-50000
BN-63000	PLM 9002-VE	7/28/2004	Tr	ND ND	ND ND	EMSL04	NA.	NA NA	NA NA	Split of BN-51000
BN-64000	PLM 9002- VE	7/28/2004	ND	ND	ND	EMSL04	NA	NA	NA	Split of BN-52000
BN-65000	PLM 9002, Issue 2	9/9/2004	<1	ND	ND	EMSL04	NA	NA	NA	
BN-66000	PLM 9002, Issue 2	9/9/2004	<1 NT	ND	ND	EMSL04	NA NA	NA NA	NA NA	
BN-66001 BN-66002	PLM 9002, Issue 2 PLM 9002, Issue 2	9/9/2004 9/9/2004	ND ND	ND ND	ND ND	EMSL04 EMSL04	NA NA	NA NA	NA NA	
BN-66003	PLM 9002, Issue 2	9/9/2004	<1	ND ND	ND ND	EMSL04	NA NA	NA NA	NA NA	
BN-66004	Pl.M 9002, Issue 2	9/9/2004	<1	ND	ND	EMSL04	NA	NA	NA	
BN-67000	PLM 9002, Issue 2	9/9/2004	ND	ND	ND	EMSL04	NA	, NA	NΑ	
BN-69001	PLM 9002, Issue 2	9/14/2004	ND	ND	ND	EMSL04	NA NA	NA NA	NΛ	
BN-70001 BN-70002	PLM 9002, Issue 2	9/24/2004 9/24/2004	ND Cl	ND.	ND ND	EMSL04 EMSL04	NA NA	NA NA	NA NA	
BN-70002 BN-70003	PLM 9002, Issue 2 PLM 9002, Issue 2	9/24/2004 9/24/2004	<1	ND ND	ND ND	EMSL04 EMSL04	NA NA	NA NA	NA NA	
BN-70004	PLM 9002, Issue 2	9/24/2004	<1	ND	ND ND	EMSL04	NA NA	NA.	NA NA	
BN-70005	PLM 9002, Issue 2	9/24/2004	ND	ND	ND	EMSL04	NΛ	NA NA	NA	
BN-71001	PLM 9002, Issue 2	10/1/2004	<1	ND	ND	EMSL04	NΑ	NΛ	NΑ	

Libby Amphibole 74 for PLM 9002-VE Sample Method
 Samples were analyzed by EPA 600 and TEM Semi-quantitative
 NA-Not Analyzed, Not Available
 ND-Not Detected
 TR-Trace

Table D-2
Clearance Soil Samples
BNSF Libby Railyard Response Action 2004

Sample ID	COC Number	Appearance	Analytical Method	Date Collected	Date Analyzed	Asbestos Percentage	Asbestos Type
BR-01000	B0015	Brown, Tan Fibrous Homogeneous	9002, Issue 2 ¹	9/15/2004	9/16/2004	ND	NA
BR-02000	B0016	Brown, Tan Fibrous Homogeneous	9002, Issue 2 ¹	9/16/2004	9/17/2004	ND	NA
BR-03000	B0021	Brown, Tan Fibrous Homogeneous	9002, Issue 2 ¹	9/20/2004	9/20/2004	ND	NA
BR-04000	B0021	Brown, Tan Fibrous Homogeneous	9002, Issue 2 ¹	9/20/2004	9/20/2004	ND	NA
BR-05000	B0022	Brown, Tan Fibrous Homogeneous	9002, Issue 2 ¹	9/21/2004	9/22/2004	ND	NA
BR-06000	B0022	Brown, Tan Fibrous Homogeneous	9002, Issue 2 ¹	9/21/2004	9/22/2004	ND	NA
BR-07000	B0023	Brown, Tan Fibrous Homogeneous	9002, Issue 2 ¹	9/21/2004	9/22/2004	ND	NA
BR-08000	B0023	Brown, Tan Fibrous Homogeneous	9002, Issue 2 ¹	9/21/2004	9/22/2004	ND	NA
BR-09000	B0026	Brown, Tan Fibrous Homogeneous	9002, Issue 2 ¹	9/22/2004	9/24/2004	ND	NA
BR-10000	B0026	Brown, Tan Fibrous Homogeneous	9002, Issue 2 ¹	9/22/2004	9/24/2004	ND	NA
BR-11000	В0027	Brown, Tan Fibrous Homogeneous	9002, Issue 2 ¹	9/22/2004	9/24/2004	ND	NA
BR-12000	В0027	Brown, Tan Fibrous Homogeneous	9002, Issue 2 ¹	9/22/2004	9/24/2004	ND	NA
BR-13000	B0028	Brown, Tan Fibrous Homogeneous	9002, Issue 2 ¹	9/23/2004	9/26/2004	ND	NA
BR-14000	B0028	Brown, Tan Fibrous Homogeneous	9002, Issue 2 ¹	9/24/2004	9/26/2004	ND	NA
BR-15000	B0029	Brown, Tan Fibrous Homogeneous	9002, Issue 2 ¹	9/24/2004	9/26/2004	ND	NA
BR-16000	B0029	Brown, Tan Fibrous Homogeneous	9002, Issue 2 ¹	9/24/2004	9/26/2004	ND	NA
BR-17000	В0049	Tan Fibrous Homogeneous	9002, Issue 2 ¹	9/28/2004	9/30/2004	<1%	Tremolite/Actinolite
BR-17001	В0049	Beige Fibrous Homogeneous	9002, Issue 2 ¹	9/28/2004	10/2/2004	ND	NA
BR-17002	B0049	Brown Fibrous Homogeneous	9002, Issue 2 ¹	9/28/2004	10/2/2004	<1%	Tremolite/Actinolite
BX-17002	B0060	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/4/2004	10/5/2004	ND	NA
BR-17003	В0049	Beige Fibrous Homogeneous	9002, Issue 2 ¹	9/28/2004	10/2/2004	ND	NA
BR-17004	B0049	Beige Fibrous Homogeneous	9002, Issue 2 ¹	9/28/2004	10/2/2004	ND	NA
BR-18000	B0049	Brown, Tan Fibrous Homogeneous	9002, Issue 2 ¹	9/28/2004	9/30/2004	<1%	Tremolite/Actinolite
BX-18000	B0103	Tan Fibrous Homogeneous	9002, Issue 2 ^t	10/19/2004	10/20/2004	ND	NA
BR-18001	B0049	Beige Fibrous Homogeneous	9002, Issue 2 ¹	9/28/2004	10/2/2004	ND	NA
BR-18002	В0049	Gray Fibrous Homogeneous	9002, Issue 2 ¹	9/28/2004	10/2/2004	ND	NA
BR-18003	B0049	Beige Fibrous Homogeneous	9002, Issue 2 ¹	9/28/2004	10/2/2004	ND	NA
BR-18004	B0049	Beige Fibrous Homogeneous	9002, Issue 2 ¹	9/28/2004	10/2/2004	ND	NA

Table D-2 Clearance Soil Samples BNSF Libby Railyard Response Action 2004

Sample ID	COC Number	Appearance	Analytical Method	Date Collected	Date Analyzed	Asbestos Percentage	Asbestos Type
BR-19000	B0050	Brown Fibrous Homogeneous	9002, Issue 2 ¹	9/28/2004	9/30/2004	ND	NA
BR-20000	B0050	Brown Fibrous Homogeneous	9002, Issue 2 ¹	9/28/2004	9/30/2004	ND	NA
BR-21000	B0051	Brown Fibrous Homogeneous	9002, Issue 2 ¹	9/28/2004	9/30/2004	ND	NA
BR-22000	B0051	Brown Fibrous Homogeneous	9002, Issue 2 ¹	9/28/2004	9/30/2004	ND	NA
BR-23000	B0061	Brown, Black Fibrous Homogeneous	9002, Issue 2 ¹	10/5/2004	10/6/2004	ND	NA
BR-24000	B0061	Brown, Black Fibrous Homogeneous	9002, Issue 2 ¹	10/5/2004	10/6/2004	ND	NA
BR-25000	B0062	Brown, Black Fibrous Homogeneous	9002, Issue 2 ¹	10/5/2004	10/6/2004	ND	NA
BR-26000	B0062	Brown, Black Fibrous Homogeneous	9002, Issue 2 ¹	10/6/2004	10/6/2004	ND	NA
BR-27000	B0063	Brown, Black Fibrous Homogeneous	9002, Issue 2 ¹	10/5/2004	10/6/2004	ND	NA
BR-28000	В0078	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/6/2004	10/7/2004	ND	NA
BR-29000	B0078	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/6/2004	10/7/2004	<1%	Tremolite/Actinolite
BR-29001	B0078	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/6/2004	10/11/2004	<1%	Tremolite/Actinolite
BX-29001	B0103	Tan Fibrous Homogeneous	9002, Issue 2 ¹	10/19/2004	10/20/2004	ND	NA
BR-29002	B0078	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/6/2004	10/11/2004	ND	NA
BR-29003	B0078	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/6/2004	10/11/2004	ND	NA
BR-29004	B0078	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/6/2004	10/11/2004	ND	NA
BR-30000	B0078	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/6/2004	10/7/2004	<1%	Tremolite/Actinolite
BR-30001	B0079	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/6/2004	10/11/2004	<1%	Tremolite/Actinolite
BR-30002	B0079	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/6/2004	10/11/2004	<1%	Tremolite/Actinolite
BR-30003	B0079	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/6/2004	10/11/2004	<1%	Tremolite/Actinolite
BR-30004	B0079	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/6/2004	10/11/2004	<1%	Tremolite/Actinolite
BR-30005	B0079	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/6/2004	10/11/2004	<1%	Tremolite/Actinolite
BX-30000	B0103	Tan Fibrous Homogeneous	9002, Issue 2 ¹	10/19/2004	10/20/2004	ND	NA
BR-31000	B0080	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/11/2004	10/12/2004	ND	NA
BR-32000	B0080	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/11/2004	10/12/2004	<1%	Tremolite/Actinolite
BX-32000	B0109	Tan Fibrous Homogeneous	9002, Issue 2 ¹	10/20/2004	10/21/2004	ND	NA
BR-33000	B0081	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/11/2004	10/12/2004	ND	NA
BR-34000	B0081	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/11/2004	10/12/2004	ND	NA

Table D-2
Clearance Soil Samples
BNSF Libby Railyard Response Action 2004

Sample ID	COC Number	Appearance	Analytical Method	Date Collected	Date Analyzed	Asbestos Percentage	Asbestos Type
BR-35000	B0082	Beige Fibrous Homogeneous	9002, Issue 2 ¹	10/11/2004	10/12/2004	ND	NA
BR-36000	B0082	Beige Fibrous Homogeneous	9002, Issue 2 ¹	10/11/2004	10/12/2004	ND	NA
BR-37000	B0083	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/13/2004	10/13/2004	ND	NA
BR-38000	B0083	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/13/2004	10/13/2004	ND	ND
BR-39000	B0084	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/13/2004	10/13/2004	ND	NA
BR-40000	B0084	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/13/2004	10/13/2004	ND	NA
BR-41000	B0085	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/13/2004	10/13/2004	<1%	Tremolite/Actinolite
BX-41000	B0098	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/15/2004	10/15/2004	<1%	Tremolite/Actinolite
BY-41000	B0108	Tan Fibrous Homogeneous	9002, Issue 2 ¹	10/19/2004	10/20/2004	ND	NA
BR-42000	B0086	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/14/2004	10/14/2004	ND	NA
BR-43000	B0086	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/14/2004	10/14/2004	ND	NA
BR-44000	B0087	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/14/2004	10/14/2004	ND	NA
BR-45000	B0088	Tan Fibrous Homogeneous	9002, Issue 2 ¹	10/15/2004	10/15/2004	ND	NA
BR-46000	B0088	Tan Fibrous Homogeneous	9002, Issue 2 ¹	10/15/2004	10/15/2004	ND	NA
BR-47000	B0098	Brown Fibrous Homogeneous	9002, Issue 2 ¹	10/15/2004	10/15/2004	ND	NA
BR-48000 ²	B0109	Tan Fibrous Homogeneous	9002, Issue 2 ¹	10/20/2004	10/21/2004	ND	NA

¹ NIOSH Method 9002, Issue 2

ND- Not detected

NA- Not applicable

² Sample BR-48000 was reported by the laboratory to be BX-48000. EMR has notified the labororatory of the error and requested a revised report.

Table D-3
TEM Air Monitoring Samples
BNSF Libby Railyard Response Action 2004

,			21,72		response rection 2					
	Analytical	Sample Collection	Sample Analysis			Structures	Structure	Volume		10 K (2 % 5
Sample ID	Method	Date	Date	COC Number	Asbestos Type	≱9.5 μ<5	s ≥0.5 μ	(Liters)	S/mm ²	S/cc
BN-00135	TEM	9/3/2004	9/7/2004	B0001	NA	ND	ND	1560	<19.00	<0.0047
BN-00136	TEM	9/3/2004	9/7/2004	B0001	NA	ND	ND	1537	<19.00	< 0.0048
BN-00137	TEM	9/3/2004	9/7/2004	B0001	NA	ND	ND	1486	<15.00	< 0.0040
BN-00138	TEM	9/3/2004	9/7/2004	B0001	. NA	ND	ND	1541	<19.00	< 0.0048
BN-00139	TEM	9/3/2004	9/7/2004	B0001	NA	ND	ND	1338	<15.00	< 0.0044
BN-00140	TEM	9/3/2004	9/7/2004	B0001	NA	ND	ND	1650	<19.00	< 0.0045
BN-00101	TEM	9/3/2004	9/7/2004	B0001	NA	ND	ND	730	<8.50	< 0.0045
BN-00093	TEM	9/2/2004	9/7/2004	B0002	NA	ND	ND	672	<8.50	< 0.0049
BN-00092	TEM	9/2/2004	9/7/2004	B0002	NA	ND	ND	526	<7.70	< 0.0056
BN-00091	TEM	9/2/2004	9/7/2004	B0002	NA	ND	ND	590	<7.70	<0.0050
BN-00090	TEM	9/2/2004	9/7/2004	B0002	NA	ND	ND	1246	<15.00	<0.0048
BN-00089	TEM	9/2/2004	9/7/2004	B0002	NA	ND	ND	476	<7.70	< 0.0062
BN-00083	TEM	9/1/2004	9/8/2004	B0003	NA	ND	ND	1011	<13.00	<0.0049
BN-00084	TEM	9/1/2004	9/8/2004	B0003	NA	ND	ND	1536	<19.00	<0.0048
BN-00085	TEM	9/1/2004	9/8/2004	B0003	NA	ND	ND	957	<11.00	<0.0044
BN-00086	TEM	9/1/2004	9/8/2004	B0003	NA	ND	ND	1018	<13.00	<0.0048
BN-00087	TEM	9/1/2004	9/8/2004	B0003	NA	ND	ND	1526	<15.00	<0.0039
BN-00142	TEM	9/7/2004	9/8/2004	B0004	NA	ND	ND	2227	<19.00	<0.0033
BN-00143	TEM	9/7/2004	9/8/2004	B0004	NA	ND	ND	2254	<19.00	<0.0033
BN-00144	TEM	9/7/2004	9/8/2004	B0004	NA	ND	ND	2507	<19.00	<0.0030
BN-00145	TEM	9/7/2004	9/8/2004	B0004	NA	ND	ND	2185	<19.00	<0.0034
BN-00146	TEM	9/7/2004	9/8/2004	B0004	NA	ND	ND	2606	<19.00	<0.0028
BN-00147	TEM	9/7/2004	9/8/2004	B0004	NA	ND	ND	2223	<19.00	<0.0033
BN-00154	TEM	9/8/2004	9/9/2004	B0005	NA	ND	ND	2079	<19.00	<0.0036
BN-00155	TEM	9/8/2004	9/9/2004	B0005	NA	ND	ND	2212	<19.00	<0.0033
BN-00156	TEM	9/8/2004	9/9/2004	B0005	NA	ND	ND	2109	<19.00	<0.0035
BN-00157	TEM	9/8/2004	9/9/2004	В0005	NA	ND	ND	2088	<19.00	<0.0035
BN-00158	TEM	9/8/2004	9/9/2004	B0005	NA	ND	ND	1965	<19.00	<0.0038
BN-00159	TEM	9/8/2004	9/9/2004	B0005	NA	ND	ND	1902	<19.00	<0.0039
BN-00160	TEM	9/9/2004	9/11/2004	B0008	NA	ND	ND	2238	<19.00	<0.0033
BN-00161	TEM	9/9/2004	9/11/2004	B0008	NA	ND	ND	2200	<19.00	<0.0034
BN-00162	TEM	9/9/2004	9/11/2004	B0008	NA	ND	ND	2234	<19.00	<0.0033
BN-00163	TEM	9/9/2004	9/11/2004	B0008	NA	ND	ND	2146	<19.00	<0.0035
BN-00164	TEM	9/9/2004	9/11/2004	B0008	NA	ND	ND	2382	<19.00	< 0.0031
BN-00165	TEM	9/9/2004	9/11/2004	B0008	NA	ND	ND	2196	<19.00	<0.0034
BN-00166	TEM	9/9/2004	9/11/2004	В0008	NA	ND	ND	2236	<19.00	<0.0033
BN-00173	TEM	9/10/2004	9/11/2004	B0009	NA	ND	ND	2101	<19.00	< 0.0035

Libby December 2004

Table D-3
TEM Air Monitoring Samples
BNSF Libby Railyard Response Action 2004

					Response Action 2					
to the second to	Analytical	Sample Collection	Sample Analysis			Structures	Structure	Volume		
Sample ID	Method	Date	Date	COC Number	Asbestos Type	≥0.5 μ<5	s ≥0.5 μ	(Liters)	S/mm ²	S/ce
BN-00174	TEM	9/10/2004	9/11/2004	B0009	NA	ND	ND	2077	<19.00	<0.0036
BN-00175	TEM	9/10/2004	9/11/2004	B0009	NA	ND	ND	2100	<19.00	<0.0035
BN-00176	TEM	9/10/2004	9/11/2004	B0009	NA	ND	ND	1943	<19.00	<0.0038
BN-00177	TEM	9/10/2004	9/11/2004	B0009	NA	ND	ND	1995	<19.00	<0.0037
BN-00178	TEM	9/10/2004	9/11/2004	B0009	NA	ND	ND	1934	<19.00	<0.0038
BN-00179	TEM	9/10/2004	9/11/2004	B0009	NA	ND	ND	2008	<19.00	<0.0037
BN-00180	TEM	9/10/2004	9/11/2004	B0009	NA	ND	ND	819	<9.60	<0.0045
BN-00181	TEM	9/11/2004	9/12/2004	B0010	NA	ND	ND	1894	<19.00	<0.0039
BN-00182	TEM	9/11/2004	9/12/2004	B0010	NA	ND	ND	2253	<19.00	<0.0033
BN-00183	TEM	9/11/2004	9/12/2004	B0010	NA	ND	ND	1858	<19.00	< 0.0040
BN-0184	TEM	9/11/2004	9/12/2004	B0010	NA	ND	ND	1546	<19.00	<0.0036
BN-00185	TEM	9/11/2004	9/12/2004	B0010	NA	ND	ND	1190	<13.00	<0.0041
BN-00186	TEM	9/11/2004	9/12/2004	B0010	NA	ND	ND	1794	<19.00	<0.0041
BN-00187	TEM	9/11/2004	9/12/2004	B0010	NA	ND	ND	1045	<13.00	<0.0047
BN-00188	TEM	9/11/2004	9/12/2004	B0010	NA	ND	ND	1919	<19.00	<0.0039
BN-00170	TEM	9/10/2004	9/14/2004	B0011	NA	ND	ND	1230	<15.00	<0.0048
BN-00194	TEM	9/12/2004	9/14/2004	B0011	NA	ND	ND	1112	<13.00	< 0.0044
BN-00195	TEM	9/12/2004	9/14/2004	B0011	NA	ND	ND	1159	<13.00	< 0.0043
BN-00196	TEM	9/12/2004	9/14/2004	B0011	NA	ND	ND	1087	<13.00	< 0.0045
BN-00197	TEM	9/12/2004	9/14/2004	B0011	NA	ND	ND	1091	<13.00	<0.0045
BN-00198	TEM	9/12/2004	9/14/2004	B0011	NA	ND	ND	1223	<15.00	<0.0048
BN-00199	TEM	9/12/2004	9/14/2004	B0011	NA	ND	ND	772	<9.60	<0.0048
BN-00200	TEM	9/13/2004	9/14/2004	B0012	NA	ND	ND	1969	<19.00	<0.0038
BN-00201	TEM	9/13/2004	9/14/2004	B0012	NA	ND	ND	2285	<19.00	<0.0032
BN-00202	TEM	9/13/2004	9/14/2004	B0012	NA	ND	ND	1364	<15.00	<0.0043
BN-00203	TEM	9/13/2004	9/14/2004	B0012	NA	ND	ND	2244	<19.00	< 0.0033
BN-00204	TEM	9/13/2004	9/14/2004	B0012	NA	ND	ND	1976	<19.00	< 0.0037
BN-00205	TEM	9/13/2004	9/14/2004	B0012	NA	ND	ND	2022	<19.00	< 0.0037
BN-00206	TEM	9/13/2004	9/14/2004	B0012	NA	ND	ND	1999	<19.00	< 0.0037
BN-00213	TEM	9/14/2004	9/15/2004	B0014	NA	ND	ND	1907	<19.00	<0.0039
BN-00214	TEM	9/14/2004	9/15/2004	B0014	NA	ND	ND	828	<9.60	<0.0045
BN-00215	TEM	9/14/2004	9/15/2004	B0014	NA.	ND	ND	2210	<19.00	<0.0034
BN-00216	TEM	9/14/2004	9/15/2004	B0014	NA	ND	ND	1938	<19.00	<0.0038
BN-00217	TEM	9/14/2004	9/15/2004	B0014	NA	ND	ND	913	<11.00	<0.0046
BN-00218	TEM	9/14/2004	9/15/2004	B0014	NA	ND	ND	1881	<19.00	<0.0039
BN-00219	TEM	9/15/2004	9/16/2004	B0017	NA	ND	ND	1659	<19.00	<0.0045
BN-00220	TEM	9/15/2004	9/16/2004	B0017	NA	ND	ND	2399	<19.00	<0.0031

Table D-3
TEM Air Monitoring Samples
BNSF Libby Railyard Response Action 2004

				V V						
	Analytical	Sample Collection	Sample Analysis			Structures	Structure	Volume		
Sample ID	Method	Date	Date	COC Number	Asbestos Type	≱9.5 μ<5	s ≥0.5 µ	(Liters)	S/mm ²	S/cc
BN-00221	TEM	9/15/2004	9/16/2004	B0017	NA	ND	ND	2162	<19.00	<0.0034
BN-00222	TEM	9/15/2004	9/16/2004	B0017	NA	ND	ND	1272	<15.00	<0.0047
BN-00223	TEM	9/15/2004	9/16/2004	B0017	NA	ND	ND	2054	<19.00	<0.0036
BN-00224	TEM	9/15/2004	9/16/2004	B0017	NA	ND	ND	1843	<19.00	<0.0040
BN-00225	TEM	9/15/2004	9/16/2004	B0017	NA	ND	ND	900	<11.00	<0.0047
BN-00231	TEM	9/16/2004	9/17/2004	B0018	NA	ND	ND	1280	<15.00	<0.0046
BN-00232	TEM	9/16/2004	9/17/2004	B0018	NA	ND	ND	1529	<15.00	<0.0040
BN-00233	TEM	9/16/2004	9/17/2004	B0018	NA	ND	ND	2033	<19.00	<0.0036
BN-00234	TEM	9/16/2004	9/17/2004	B0018	NA	ND	ND	1221	<15.00	<0.0049
BN-00235	TEM	9/16/2004	9/17/2004	B0018	NA	ND	ND	1980	<19.00	< 0.0037
BN-00236	TEM	9/16/2004	9/17/2004	B0018	NA	ND	ND	2083	<19.00	<0.0036
BN-00237	TEM	9/16/2004	9/17/2004	B0018	NA	ND	ND	2008	<19.00	< 0.0037
BN-00238	TEM	9/16/2004	9/17/2004	B0018	NA.	ND	ND	864	<11.00	<0.0049
BN-00239	TEM	9/17/2004	9/19/2004	B0019	NA	ND	ND	1378	<15.00	<0.0043
BN-00240	TEM	9/17/2004	9/19/2004	B0019	NA	ND	ND	2387	<19.00	<0.0031
BN-00241	TEM	9/17/2004	9/19/2004	B0019	NA	ND	ND	1349	<15.00	<0.0044
BN-00242	TEM	9/17/2004	9/19/2004	B0019	NA	ND	ND	1323	<15.00	<0.0045
BN-00243	TEM	9/17/2004	9/19/2004	B0019	NA	ND	ND	2014	<19.00	<0.0037
BN-00244	TEM	9/17/2004	9/19/2004	B0019	NA	ND	ND	1961	<19.00	<0.0038
BN-00245	TEM	9/17/2004	9/19/2004	B0019	NA	ND	ND	1290	<15.00	<0.0046
BN-00250	TEM	9/18/2004	9/20/2004	B0020	NA	ND	ND	1261	<15.00	<0.0047
BN-00251	TEM	9/18/2004	9/20/2004	B0020	NA	ND	ND	1052	<13.00	<0.0047
BN-00252	TEM	9/18/2004	9/20/2004	B0020	NA	ND	ND	1790	<19.00	<0.0041
BN-00253	TEM	9/18/2004	9/20/2004	B0020	NA	ND	ND	1724	<19.00	<0.0043
BN-00254	TEM	9/18/2004	9/20/2004	B0020	NA	ND	ND	1301	<15.00	<0.0046
BN-00255	TEM	9/18/2004	9/20/2004	B0020	NA	ND	ND	915	<11.00	<0.0046
BN-00257	TEM	9/20/2004	9/22/2004	B0024	NA	ND	ND	1526	<19.00	<0.0049
BN-00258	TEM	9/20/2004	9/22/2004	B0024	NA	ND	ND	1511	<19.00	<0.0049
BN-00259	TEM	9/20/2004	9/22/2004	B0024	NA	ND	ND	2020	<19.00	<0.0037
BN-00260	TEM	9/20/2004	9/22/2004	B0024	NA	ND	ND	1151	<13.00	<0.0043
BN-00261	TEM	9/20/2004	9/22/2004	B0024	NA	ND	ND	1984	<19.00	<0.0037
BN-00262	TEM	9/20/2004	9/22/2004	B0024	NA	ND	ND	1094	<13.00	<0.0045
BN-00264	TEM	9/20/2004	9/22/2004	B0024	NA	ND	ND	1405	<15.00	<0.0042
BN-00266	TEM	9/21/2004	9/23/2004	B0025	NA	ND	ND	1495	<15.00	<0.0040
BN-00267	TEM	9/21/2004	9/23/2004	B0025	NA	ND	ND	1196	<15.00	<0.0050
BN-00268	TEM	9/21/2004	9/23/2004	B0025	NA	ND	ND	848	<9.60	<0.0044
BN-00269	TEM	9/21/2004	9/23/2004	B0025	NA	ND	ND	1186	<13.00	<0.0042

Table D-3
TEM Air Monitoring Samples
BNSF Libby Railyard Response Action 2004

	Analytical	Sample Collection	Sample Analysis			Structures	Structure	Volume		
Sample ID	Method	Date	Date	COC Number	Asbestos Type	≥0.5 µ<5	s ≥0.5 μ	(Liters)	S/mm ²	S/ee
BN-00270	TEM	9/21/2004	9/23/2004	B0025	ÑA	ND	ND	1665	<19.00	<0.0044
BN-00271	TEM	9/21/2004	9/23/2004	B0025	NA	ND	ND	2057	<19.00	< 0.0036
BN-00272	TEM	9/21/2004	9/23/2004	B0025	NA	ND	ND	1240	<15.00	<0.0048
BN-00275	TEM	9/21/2004	10/11/2004	B0076	overloaded	ND	ND	NA	NA	NA
BN-00275	TEM	9/21/2004	10/12/2004	B0076	NA	ND	ND	1358	<51.75	< 0.0147
BN-00278	TEM	9/22/2004	10/11/2004	B0076	NA	ND	ND	1385	<15.00	< 0.0043
BN-00279	TEM	9/22/2004	9/24/2004	B0031	NA	ND	ND	1375	<15.00	< 0.0043
BN-00280	TEM	9/22/2004	9/24/2004	B0031	NA	ND	ND	1318	<15.00	< 0.0045
BN-00281	TEM	9/22/2004	9/24/2004	B0031	NA	ND	ND	1202	<15.00	< 0.0049
BN-00282	TEM	9/22/2004	9/24/2004	B0031	NA	ND	ND	1229	<15.00	<0.0048
BN-00283	TEM	9/22/2004	9/24/2004	B0031	NA	ND	ND	1902	<19.00	< 0.0039
BN-00284	TEM	9/23/2004	9/24/2004	B0033	NA	ND	ND	1471	<15.00	< 0.0040
BN-00285	TEM	9/23/2004	9/24/2004	B0033	NA	ND	ND	1403	<15.00	< 0.0042
BN-00286	TEM	9/23/2004	9/24/2004	B0033	NA	ND	ND	1229	<15.00	<0.0048
BN-00287	TEM	9/23/2004	9/24/2004	B0033	NA	ND	ND	1138	<13.00	< 0.0043
BN-00288	TEM	9/23/2004	9/24/2004	B0033	NA	ND	ND	1021	<13.00	< 0.0048
BN-00293	TEM	9/24/2004	9/28/2004	B0032	L. Amphibole	ND	1	1118	13.00	0.0044
BN-00294	TEM	9/24/2004	9/28/2004	B0032	NA	ND	ND	1277	<15.00	<0.0046
BN-00295	TEM	9/24/2004	9/28/2004	B0032	NA	ND	ND	2290	<19.00	<0.0032
BN-00296	TEM	9/24/2004	9/28/2004	B0032	L. Amphibole	ND	1	1408	15.00	0.0042
BN-00297	TEM	9/24/2004	9/28/2004	B0032	NA	ND	ND	1730	<19.00	< 0.0043
BN-00298	TEM	9/24/2004	9/28/2004	B0032	L. Amphibole	2	1	1193	38.00	0.0120
BN-00299	TEM	9/24/2004	9/28/2004	B0032	NA	ND	ND	1990	<19.00	< 0.0037
BN-00300	TEM	9/25/2004	9/28/2004	B0046	NA	ND	ND	1158	<13.00	< 0.0043
BN-00301	TEM	9/25/2004	9/28/2004	B0046	L. Amphibole	ND	2	1148	26.00	0.0086
BN-00303	TEM	9/25/2004	9/28/2004	B0046	NA	ND	ND	1544	<19.00	<0.0048
BN-00303	TEM	9/25/2004	9/28/2004	B0046	NA	ND	ND	1717	<19.00	< 0.0043
BN-00304	TEM	9/25/2004	9/28/2004	B0046	NA	ND	ND	1164	<13.00	< 0.0042
BN-00305	TEM	9/25/2004	9/28/2004	B0046	NA	ND	ND	1178	<13.00	< 0.0042
BN-00306	TEM	9/25/2004	9/28/2004	B0046	NA	ND	ND	2431	<19.00	< 0.0030
BN-00307	TEM	9/25/2004	9/28/2004	B0046	NA	ND	ND	2110	<19.00	<0.0035
BN-00308	TEM	9/27/2004	9/28/2004	B0045	NA	ND	ND	1539	<19.00	<0.0048
BN-00310	TEM	9/27/2004	9/28/2004	B0045	NA	ND	ND	1453	<15.00	< 0.0041
BN-00311	TEM	9/27/2004	9/28/2004	B0045	NA	ND		1791	<19.00	< 0.0041
BN-00312	TEM	9/27/2004	9/28/2004	B0045	NA	ND	ND	1655	<19.00	< 0.0045
BN-00313	TEM	9/27/2004	9/28/2004	B0045	NA	ND	ND	2124	<19.00	< 0.0036
BN-00314	TEM	9/27/2004	9/28/2004	B0045	NA	ND	ND	2200	<19.00	<0.0034

Table D-3
TEM Air Monitoring Samples
BNSF Libby Railyard Response Action 2004

				•	-					
	Analytical	Sample Collection				Structures	Structure	Volume		
Sample ID	Method	Date	Date	COC Number	Asbestos Type	≥0.5 µ<5	s ≥9.5 μ	(Liters)	S/mm ²	S/cc
BN-00315	TEM	9/27/2004	9/28/2004	B0045	NA	ND	ND	2813	<19.00	<0.0026
BN-00316	TEM	9/28/2004	9/30/2004	B0047	NA	ND	ND	1840	<19.00	< 0.0040
BN-00318	TEM	9/28/2004	9/30/2004	B0047	L. Amphibole	ND	1	1641	19.00	0.0045
BN-00319	TEM	9/28/2004	9/30/2004	B0047	NA	ND	ND	1478	<15.00	<0.0040
BN-00320	TEM	9/28/2004	9/30/2004	B0047	NA	ND	ND	3660	<19.00	<0.0020
BN-00321	TEM	9/28/2004	9/30/2004	B0047	NA	ND	ND	2288	<19.00	< 0.0032
BN-00322	TEM	9/28/2004	9/30/2004	B0047	NA	ND	ND	4283	<19.00	< 0.0017
BN-00323	TEM	9/28/2004	9/30/2004	B0047	NA	ND	ND	1534	<19.00	<0.0048
BN-00327	TEM	9/29/2004	9/30/2004	B0052	NA	ND	ND	1598	<19.00	< 0.0046
BN-00328	TEM	9/29/2004	9/30/2004	B0052	NA	ND	ND	1163	<13.00	<0.0042
BN-00329	TEM	9/29/2004	9/30/2004	B0052	NA	ND	ND	2411	<19.00	< 0.0031
BN-00330	TEM	9/29/2004	9/30/2004	B0052	NA	ND	ND	3969	<19.00	< 0.0019
BN-00331	TEM	9/29/2004	9/30/2004	B0052	NA	ND	ND	3983	<19.00	< 0.0019
BN-00335	TEM	9/30/2004	10/1/2004	B0054	NA	ND	ND	1373	<15.00	< 0.0043
BN-00336	TEM	9/30/2004	10/1/2004	B0054	NA	ND	ND	4275	<19.00	< 0.0017
BN-00337	TEM	9/30/2004	10/1/2004	B0054	NA	ND	ND	1404	<15.00	<0.0042
BN-00338	TEM	9/30/2004	10/1/2004	B0054	NA	ND	ND	1998	<19.00	< 0.0037
BN-00339	TEM	9/30/2004	10/1/2004	B0054	NA	ND	ND	3801	<19.00	< 0.0019
BN-00340	TEM	10/1/2004	10/6/2004	B0035	NA	ND	ND	1518	<19.00	<0.0049
BN-00343	TEM	10/1/2004	10/5/2004	B0056	NA	ND	ND	1635	<19.00	< 0.0045
BN-00344	TEM	10/1/2004	10/5/2004	B0056	NA	ND	ND	1438	<15.00	< 0.0041
BN-00345	TEM	10/1/2004	10/5/2004	B0056	NA	ND	ND	3276	<19.00	< 0.0023
BN-00346	TEM	10/1/2004	10/5/2004	B0056	NA	ND	ND	1667	<19.00	<0.0044
BN-00347	TEM	10/1/2004	10/5/2004	B0056	L. Amphibole	ND	1	3600	19.00	0.0021
BN-00350	TEM	10/2/2004	10/5/2004	B0058	ÑA	ND	ND	1680	<19.00	< 0.0044
BN-00351	TEM	10/2/2004	10/5/2004	B0058	NA	ND	ND	1308	<15.00	< 0.0045
BN-00352	TEM	10/2/2004	10/5/2004	B0058	NA	ND	ND	2600	<19.00	<0.0028
BN-00353	TEM	10/2/2004	10/5/2004	B0058	NA	ND	ND	3885	<19.00	< 0.0019
BN-00354	TEM	10/2/2004	10/5/2004	B0058	NA	ND	ND	1803	<19.00	< 0.0041
BN-00355	TEM	10/4/2004	10/5/2004	B0043	NA	ND	ND	2157	<19.00	< 0.0034
BN-00356	TEM	10/4/2004	10/5/2004	B0043	NA	ND	ND	1346	<15.00	<0.0044
BN-00357	TEM	10/4/2004	10/5/2004	B0043	NA	ND	ND	1144	<13.00	< 0.0043
BN-00358	TEM	10/4/2004	10/5/2004	B0043	NA	ND	ND	1272	<15.00	< 0.0047
BN-00359	TEM	10/4/2004	10/5/2004	B0043	NA	ND	ND	1639	<19.00	< 0.0045
BN-00360	TEM	10/4/2004	10/5/2004	B0043	NA	ND	ND	1581	<19.00	< 0.0047
BN-00361	TEM	10/4/2004	10/5/2004	B0043	NA	ND	ND	1573	<19.00	< 0.0047
BN-00362	TEM	10/4/2004	10/6/2004	B0035	NA	ND	ND	1361	<15.00	<0.0044

Table D-3
TEM Air Monitoring Samples
BNSF Libby Railyard Response Action 2004

	Analytical	Sample Collection	Sample Analysis			Structures	Structure	Volume		Sansta Sandarea		
Sample ID	Method	Date	Date	COC Number	Asbestos Type	≥0.5 µ<5	s ≥0.5 µ	(Liters)	S/mm ²	S/cc		
BN-00367	TEM	10/5/2004	10/6/2004	B0035	NA	ND	ND	1300	<15.00	<0.0046		
BN-00369	TEM	10/5/2004	10/6/2004	B0035	NA	ND	ND	1172	<13.00	< 0.0042		
BN-00370	TEM	10/5/2004	10/6/2004	B0035	L. Amphibole	ND	1	1971	19	0.0038		
BN-00371	TEM	10/5/2004	10/6/2004	B0035	NA	ND	ND	1835	<19.00	< 0.0040		
BN-00372	TEM	10/5/2004	10/6/2004	B0035	NA	ND	ND	1845	<19.00	< 0.0040		
BN-00373	TEM	10/5/2004	10/6/2004	B0035	NA	ND	ND	1808	<19.00	< 0.0041		
BN-00374	TEM	10/5/2004	10/6/2004	B0035	NA	ND	ND	1196	<13.00	< 0.0041		
BN-00376	TEM	10/6/2004	10/8/2004	B0067	NA	ND	ND	2097	<19.00	< 0.0035		
BN-00377	TEM	10/6/2004	10/8/2004	B0067	NA	ND	ND	2053	<19.00	< 0.0036		
BN-00378	TEM	10/6/2004	10/8/2004	B0067	NA	ND	ND	2058	<19.00	<0.0036		
BN-00379	TEM	10/6/2004	10/8/2004	B0067	Tremolite/Actinolite	ND	2	1957	38	0.0076		
BN-00380	TEM	10/6/2004	10/8/2004	B0067	NA	ND	ND	1242	<15.00	<0.0048		
BN-00382	TEM	10/6/2004	10/8/2004	B0067	NA	ND	ND	1122	<13.00	< 0.0044		
BN-00388	TEM	10/7/2004	10/9/2004	B0074	NA	ND	ND	1396	<15.00	<0.0042		
BN-00389	TEM	10/7/2004	10/9/2004	B0074	NA	ND	ND	1985	<19.00	< 0.0037		
BN-00390	TEM	10/7/2004	10/9/2004	B0074	NA	ND	ND	1974	<19.00	< 0.0037		
BN-00391	TEM	10/7/2004	10/9/2004	B0074	NA	ND	ND	1967	<19.00	<0.0038		
BN-00392	TEM	10/7/2004	10/9/2004	B0074	NA	ND	ND	1267	<15.00	< 0.0047		
BN-00393	TEM	10/7/2004	10/9/2004	B0074	NA	ND	ND	1922	<19.00	<0.0039		
BN-00394	TEM	10/7/2004	10/9/2004	B0074	NA	ND	ND	1166	<13.00	<0.0042		
BN-00395	TEM	10/8/2004	10/11/2004	B0076	NA	ND	ND	1815	<19.00	<0.0041		
BN-00396	TEM	10/8/2004	10/11/2004	B0076	NA	ND	ND	1841	<19.00	<0.0040		
BN-00397	TEM	10/8/2004	10/11/2004	B0076	NA	ND	ND	1226	<15.00	<0.0048		
BN-00398	TEM	10/8/2004	10/11/2004	B0076	NA	ND	ND	1212	<15.00	<0.0049		
BN-00399	TEM	10/8/2004	10/11/2004	В0076	L. Amphibole	1	ND	1873	19	0.0040		
BN-00400	TEM	10/8/2004	10/11/2004	B0076	NA	ND	ND	1255	<15.00	< 0.0047		
BN-00401	TEM	10/8/2004	10/11/2004	B0076	NA	ND	ND	1008	<13.00	<0.0049		
BN-00408	TEM	10/11/2004	10/12/2004	B0089	NA	ND	ND	2041	<19.00	<0/0036		
BN-00409	TEM	10/11/2004	10/12/2004	B0089	NA	ND	ND	2023	<19.00	< 0.0037		
BN-00410	TEM	10/11/2004	10/12/2004	B0089	NA	ND	ND	1265	<15.00	< 0.0047		
BN-00411	TEM	10/11/2004	10/12/2004	B0089	NA	ND	ŊD	2023	<19.00	< 0.0037		
BN-00412	TEM	10/11/2004	10/12/2004	B0089	NA	ND	ND	2006	<19.00	< 0.0037		
BN-00414	TEM	10/11/2004	10/12/2004	B0089	NA	ND	ND	1198	<15.00	<0.0049		
BN-00415	TEM	10/11/2004	10/12/2004	B0089	NA	ND	ND	1240	<15.00	<0.0048		
BN-00417	TEM	10/12/2004	10/13/2004	B0092	NA	ND	ND	1988	<19.00	< 0.0037		
BN-00418	TEM	10/12/2004	10/13/2004	B0092	NA	ND	ND	1964	<19.00	<0.0038		
BN-00419	TEM	10/12/2004	10/13/2004	B0092	NA	ND	ND	1932	<19.00	<0.0038		

Table D-3
TEM Air Monitoring Samples
BNSF Libby Railyard Response Action 2004

Divor Lissly Rully and Response Region 2001												
	Analytical	Sample Collection	Sample Analysis			Structures	Structure	Volume		100000000000000000000000000000000000000		
Sample ID	Method	Date	Date	COC Number	Asbestos Type	≱0.5 μ<5	s ≥0.5 μ	(Liters)	S/mm ²	S/cc		
BN-00420	TEM	10/12/2004	10/13/2004	B0092	NA	ND	ND	1228	<15.00	<0.0048		
BN-00421	TEM	10/12/2004	10/13/2004	B0092	NA	ND	ND	1939	<19.00	<0.0038		
BN-00422	TEM	10/12/2004	10/13/2004	B0092	NA	ND	ND	1911	<19.00	<0.0039		
BN-00427	TEM	10/13/2004	10/14/2004	B0096	NA	ND	ND	1925	<19.00	<0.0038		
BN-00428	TEM	10/13/2004	10/14/2004	B0096	NA	ND	ND	1929	<19.00	<0.0038		
BN-00429	TEM	10/13/2004	10/14/2004	B0096	ŇA	ND	ND	1911	<19.00	<0.0039		
BN-00430	TEM	10/13/2004	10/14/2004	B0096	NA	ND	ND	1901	<19.00	<0.0039		
BN-00431	TEM	10/13/2004	10/14/2004	B0096	NA	ND	ND	1887	<19.00	<0.0039		
BN-00432	TEM	10/13/2004	10/14/2004	B0096	NA	ND	ND	1333	<15.00	<0.0044		
BN-00435	TEM	10/13/2004	10/14/2004	B0096	NA	ND	ND	1044	<13.00	<0.0047		
BN-00437	TEM	10/14/2004	10/16/2004	B0097	NA	ND	ND	1957	<19.00	<0.0038		
BN-00438	TEM	10/14/2004	10/16/2004	B0097	NA	ND	ND	1943	<19.00	<0.0038		
BN-00439	TEM	10/14/2004	10/16/2004	B0097	NA	ND	ND	1887	<19.00	<0.0039		
BN-00440	TEM	10/14/2004	10/16/2004	B0097	NA	ND	ND	1883	<19.00	<0.0039		
BN-00441	TEM	10/14/2004	10/16/2004	B0097	NA.	ND	ND	1855	<19.00	< 0.0039		
BN-00442	TEM	10/14/2004	10/18/2004	B0099	NA	ND	ND	1161	<19.00	<.0049		
BN-00445	TEM	10/15/2004	10/18/2004	B0099	NA.	ND	ND	1505	<15.00	<.0041		
BN-00446	TEM	10/15/2004	10/18/2004	B0099	NA	ND	ND	1453	<15.00	<.0040		
BN-00447	TEM	10/15/2004	10/18/2004	B0099	NA	ND	ND	1495	<15.00	<.0040		
BN-00448	TEM	10/15/2004	10/18/2004	B0099	NA	ND	ND	1491	<15.00	<.0040		
BN-00449	TEM	10/15/2004	10/18/2004	B0099	NA	ND	ND	1484	<11.00	<.0043		
BN-00452	TEM	10/15/2004	10/18/2004	B0099	NA	ND	ND	991	<13.00	<.0043		
BN-00454	TEM	10/18/2004	10/20/2004	B0106	NA	ND	ND	1624	<19.00	<.0046		
BN-00455	TEM	10/18/2004	10/20/2004	B0106	NA	ND	ND	1624	<19.00	<.0046		
BN-00456	TEM	10/18/2004	10/20/2004	B0106	NA	ND	ND	1628	<19.00	<.0045		
BN-00459	TEM	10/19/2004	10/21/2004	B0110	NA	ND	ND	575	<7.70	<.0052		
BN-00462	TEM	10/19/2004	10/21/2004	B0110	NA	ND	ND	1726	<19.00	<.0043		
BN-00463	TEM	10/19/2004	10/21/2004	B0110	NA	ND	ND	1845	<19.00	<.0040		
BN-00464	TEM	10/19/2004	10/21/2004	B0110	NA	ND	ND	1677	<19.00	<.0044		
BN-00465	TEM	10/19/2004	10/21/2004	B0110	NA	ND	ND	1589	<19.00	<.0047		
BN-00466	TEM	10/19/2004	10/21/2004	B0110	NA	ND	ND	1579	<19.00	<.0047		
BN-00470	TEM	10/20/2004	10/22/2004	B0112	NA	ND	ND	1736	<19.00	<.0043		
BN-00471	TEM	10/20/2004	10/22/2004	B0112	NA	ND	ND	1740	<19.00	<.0043		
BN-00472	TEM	10/20/2004	10/22/2004	B0112	NA	ND	ND	1719	<19.00	<.0043		
BN-00473	TEM	10/20/2004	10/22/2004	B0112	NA	ND	ND	1502	<19.00	<.0049		
BN-00478	TEM	10/20/2004	10/22/2004	B0112	NA	ND	ND	872	<11.00	<.0049		
BN-00479	TEM	10/20/2004	10/22/2004	B0112	NA	ND	ND	865	<11.00	<.0049		

Libby December 2004 Prepared By EMR, Inc. Project 5539.004

Table D-3
TEM Air Monitoring Samples
BNSF Libby Railyard Response Action 2004

Sample ID	Analytical Method	Sample Collection Date	Sample Analysis Date	COC Number	Asbestos Type	Structures ≥0.5 µ<5	Structure s ≥0.5 µ	Volume (Liters)	S/mm ²	S/cc
BN-00480	TEM	10/21/2004	10/23/2004	B0114	L. Amphibole	ND	1	1205	15	0.0049

ND - Not Detected above Method Detection Limits

NA- Not Available/ Not Applicable

S - Structures

cc - Cubic Centimeter

mm - Milllimeter

Table D-4
Personal Air Monitoring Samples
BNSF Libby Railyard Response Action 2004

Sample ID	Туре	Sample Collection Date	Sample Analysis Date	COC Number	Number of Fibers	Volume (Liters)	F/mm ²	F/ec
BN-00133	PCM	7/13/2004	7/21/2004	NA	4	425	<7.0	0.006
BN-00134	PCM	7/13/2004	7/21/2004	NA	2.5	75	<7.0	0.036
BN-00135	PCM	7/13/2004	7/21/2004	NA	4.5	300	<7.0	0.009
BN-00138	PCM	7/14/2004	7/21/2004	NA	8	300	10.2	0.013
BN-00139	PCM	7/14/2004	7/21/2004	NA	1.5	75	<7.0	0.036
BN-00293	PCM	9/24/2004	10/2/2004	B0032	12.5	1118	15.9	0.005
BN-00301	PCM	9/25/2004	10/2/2004	B0046	<5.5	1148	<7.0	<.002
BN-00318	PCM	9/28/2004	10/2/2004	B0047	19.5	1641	24.8	0.006
BN-00324	PCM	9/29/2004	9/30/2004	B0048	13.5	1341	17.2	0.005
BN-00326	PCM	9/29/2004	9/30/2004	B0048	7	1334	8.92	0.003
BN-00332	PCM	9/30/2004	10/2/2004	B0053	9.5	848	12.1	0.005
BN-00334	PCM	9/30/2004	10/2/2004	B0053	<5.5	1217	<7.0	<.002

Table D-5 Soil Disposal Criteria Sampling BNSF Libby Railyard Response Action 2004

NWTPH-Gx NWTPH-Dx Total Metals												Volatile	Organic Co	ompounds EPA 8260	JB 🕾 🐺 🖟			
Location Identifier	Sample ID	Date Sampled	Date Analyzed	Gasoline Range Hydrocarbons	Diesel Range Hydrocarbons	Lube Oil Range Hydrocarbons	Silver	Arsenic	Barium	Cadmium	Chromium	Mercury	Lead	Sclenium	Naphthalene	Toluene	1,2,4 Trimethlybenzene	Xylenes
T1-EO-100	B2J0694-01	10/26/2002	10/30/2002	ND	494	1720	20.7	50.1	337	13.8	176	ND	411	ND	NA	NA	NA	NA
T2-EO-200	B2J0694-06	10/26/2002	10/30/2002	10.3	672	2040	3.11	14.4	296	3.28	44.2	ND	313	ND	1.41	0.267	0.128	0.507
T3-EO-300	B2J0694-11	10/26/2002	10/30/2002	ND	190	576	51.1	18.9	140	21.9	42.5	ND	609	ND	NA	NA	NA	NA
T4-EO-400	B2J0694-16	10/26/2002	10/30/2002	DИ	326	1510	7.7	3.11	120	0.903	14.4	ND	47	ND	1.1	ND	ND	ND
T2-WO-200	B2J0694-21	10/26/2002	10/30/2002	ND	162	582	1.43	12.8	366	2.15	48.1	ND	325	ND	0.588	ND	ND	ND
T3-WO-300	B2J0694-26	10/26/2002	10/30/2002	ND	215	847	2.34	3.16	142	0.561	35.2	ND	32.5	ND	0.142	ND	ND	ND
T4-WO-400	B2J0694-31	10/26/2002	10/30/2002	ND	351	1660	1.33	2.35	167	0.611	11.0	ND	25.5	ND	NA	NA	NA	NA

ND = None Detected

NA = Not Analyzed

Concentrations in milligrams per kilogram (mg/kg)

Table D-6
Railroad Tie Samples
BNSF Libby Railyard Response Action 2004

Sample ID	Appearance	Analytical // Method	Date Collected	Date Analyzed	Asbestos Percentage	Asbestos Type
TD-1	Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-2	Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-3	Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-4	Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-5	Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-6	Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-7	Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-8	Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-9	Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-10	Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-11	Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-12	Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-13	Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-14	Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-15	Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-16	Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-17	Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-18	Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-19	Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-20	Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-21	Dark Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-22	Light Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-23	Dark Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-24	Dark Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-25	Light Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-26	Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-27	Gray	PLM	10/6/2004	10/11/2004	ND	NA
TD-28	Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-29	Light Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-30	Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-31	Light Tan/Dark Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-32	Dark Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-33	Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-34	Tan	PLM	10/6/2004	10/11/2004	ND	NA
TD-35	Tan/Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-36	Tan/Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-37	Tan	PLM	10/6/2004	10/11/2004	ND	NA
TD-38	Tan/Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-39	Blackish Brown	PLM	10/6/2004	10/11/2004	ND	NA
TD-40	Dark Brown/Tan	PLM	10/6/2004	10/11/2004	ND	NA

ND- Not Detected above method detection limits.

NA- Not applicable.

PLM - Polarized Light Micrscopy Method 600.

Samples were analyzed by Analytica Group in Thornton, Colorado.

Samples were 3/4-inch diameter cores of railroad ties.

Construction Quality Assurance

Appendix E-1 **Soil Compaction Data**

92	
PAGE	
α.	
	EB=
	ТВ=
	RB=
	Toe
	No
	9
	10
	11
	12
	7

10:05

11/13/2004

Time Departed	
Arrived on Site	
Departed Site _	
Arrived Office	

Mileage Start	
Mileage End	
Total Mileage	

HKM Engáneering PO Box 31318 Billings MT 59107 (406)856-8399

	Мa	terial Tyr	18		FIEL	D DE	NSIT	Y TES	TS									
CD-F	me nbankmen		Granda			I	vpe Te:	<u>st</u>	P	roject:		16b	5		Sh	neet No:	<u> </u>	
			FB=Foundation Backfill				6" Nuc			ect No:						uge No:	13807	
	ench Back		. —	.n•			" Sand		-	erator:	7.	Sur	Kion		Sta	ndards: '	P5 3161 119	59P
RB=Ro	ad Base		RE= Roadway Embankme	#11E			Jane	Labor				Field					7 7 7 7	
Test No	Date	Station	Location	CL Offset	Below FG	Mat'i Type		OMC %	Max. Dens.	% Moist	Dry Dens.		Comp		Fail (F)	Retest Yes/No	Remarks	
		7450	Track #1	ر د	1	10	No	6.0	1397	3.6	134.4	24	96.7	95				
9				50'		-	-		<u> </u>		ر دد/	1 .	95.7	1				
10	14/64	7450		Kt		 	-		 							-		
//	10/5/04	3,50	Track HI	XX XX	~	B	1/2	60	139.7		132.6	1	75.0					
12	10/5/04	3,00	"	<	· 	70	NF		139.7	<u> </u>		0.7	954	95				
15		405	//			KB	16	60	139.7	5.4	134,7	0.6	96.0	95				
	_										_					<u> </u>		
7 _R	10/11/04	40,50	Track #1	3' _{Rf}		B	Wg	6.0	139.7	3.9	119.7	2,2	72.4	95	F	У		
6 _R	10/11/04	5,00	1 44.	4	-	PB	Ng	6.0		4.4	<u> </u>	1	95.6	95		Y	Refuty 4	76
/4	10/4/04			<u> </u>	-	10	Ng	6.0	139.7	5.0	135.7	1.0	97.1	95				
15	dulor	1400			_	R	1/4	_		5.0	133.1		95.3	95		<u> </u>		
721	 	4150		E	_	PS	NE	4.0	139.7	3.7	134.			185				
	Approved By:																	
Com		9/2/9		MS = 604									_					
-									<u> </u>	p Dagge	sentativ	a Advis	ied 🗀					
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11/13/2004

Time Departed Arrived on Site	Mileage Start Mileage End
Departed Site	Total Mileage
Arrived Office	•

HKM Engineering PO Box 31318 Billings MT 59107 (406)656-6399

<u>M</u>	laterial Ty	Pθ			FIEL	D DE	NSIT	Y TES	TS							
EB=Embankny	nt Fill				Ţ	pe Te	<u>st</u>	P	roject:	4	<i>6'6</i> 7			Sh	neet No:	3
TB=Trench Bad	ckfill	FB=Foundation Backfill			N 6≕	6" Nuc	:lear	Proje	ect No:					Ga	uge No:	13502
RB=Road Base	.	RE= Roadway Embankment			S6=6	" Sand	icone	Ор	erator:	7. 8.	rich.	son		\$ta	ndards:	2169 1 ME 604
							Labor				Field					
Test No Date	Station	Location	CL Offset	Below FG	Mat'i Type	Type Test	OMC %	Max. Dens.	% Moist	Dry Dens.	Moist Var	% Comp	% Req.	Fail (F)	Retest Yes/No	Remarks
16 16/1/01	8+50	Track #1		-	70	Ng	6.0	139.7	4.0	139,	7.2	99.6	95	-		
17 10/11/04		Trock #1	7	_	75	Np	6.0	1	5.1	136.y		97.6				
18 10/1/04	9+50	Trock #1.			10	16	6.0	139,7	5.4	132.4	0.6	94.9	2,5	F		
18 10/4/04	9450	Track #1	1		40	1/2	6.0	ł			0.7	55.4	25		Y	Passed
19 19/11/04	20	Track #1	10:11	_	40	Ng	6.00	139.7	5,6	137.5	0.4	99.0	95			
20 10/11/04		Trock #1														but not record
21 10/11/04	11100	Track Al,	41 KF	-	KB	NE	6.0	139.7	4.0	1390	7.2	99.5	25			
22 10/11/04	11450	Track #1	31 1+	_	13	Np	6.0	139.7	4.6	136.1	7.4	97.4	95			
23 10/11/04		Track #1			RB	W _P	6.0	139.7	4.5	137.5	1.5	98.4	95			
		Track #1	<u>£</u>	_	KO	Ng	6.0	139.7	4.4	134.0	7.6	95.9	95			
25 10/11/04	13400	Track H,	<u>k</u>		10	Np	6.0	139. 7	4.3	138.6	7.7	79.2	95			
Comments:													Аррго	oved i	Ву:	
			· · · · · · · · · · · · · · · · · · ·		·			-								
Type of Observ	ation:	☐ Full Time ☐ On Call ☐	Part Time	☐ Othe	r			Client's	Repre	sentativo	Advis	ed 🗆				

Time Departed _____
Arrived on Site ____
Departed Site ____
Arrived Office

Mileage Start
Mileage End
Total Mileage

HKM Engineering PO Box 31318 Billings MT 59107 (406)658-6399

Z	Arrived	JIIICE				CICI	n ne	NSIT	Y TES	rs								\neg
L 	Ma	terial Type	<u>a</u>								Lik	La			Sh	eet No:	4	
EB=	Embankmer	rt Fill					pe Te	-		-		7		J		•	13802	
TB=	Trench Bac	cfill F	B=Foundation Backfill				6" Nuc			ect No:			<u></u>		Cia	ر ام مامدوات	2169 14 601	
RB:	Road Base	ī	RE= Roadway Embankment			S6=6	" Sand			erator:	7. B.		107	- 1	Sta	ngaras:	0/6/ 1 00/	-
						B.	T	Labora OMC	Max.	%	Dry	Field Moist	%	%	Fail	Retest		ļ
Tes		Station	Location	CL Offset	Below FG	Mat'i Type		% %	Dens.	Moist		Var	Comp		(F)	Yes/No	Remarks	4
			Track #1			10	No	6.0	139.7	4.0	138.5	2.0	99.1	95				
26	10/11/04	13450				 		<u> </u>	<u> </u>				J					
2	10/11/04	14400	Track #1		-	5	NF	ص. کم	139.7	3. 7	138.3		94.0					1
2		 	TrackA	£	1	Ko	48	6.0	139.7	4.7	138.1	7.3	99.2	95				
-			Track #1			Po	Ng	6.0	139.7	4.9	138.7	7.1	79.3	95				
7	7 10/11/04	15+00	// /	<u>£</u>		-		1			1	1	00					
3	0 10/11/24		Track #1		-	MB	Vs.	6.0	139.7			0.5		ļ	<u> </u> .	ļ		
3		16,00	Track #1	2:	-	RB	NA	6.0	139.7	5.0	136.y	7.0	97.6	95				
-	-									1			}					
3	2 10/11	16/50	Track #1	11	-	AD	Ng	6.0	137.7	4.9	136.7	1./	97.9	95				
-		<u></u>	Track #,	51	-	K	Np	6.0	139.7	1%.4	135.3	7.6						_
7 P	4 10/2/0		Time the till	N+		RO		6.0	139.7	3.6	133.5	2.4	95.	2 95				_
1	35 /9/12/6	<u> </u>	1 14 1	Rf 31	<u> </u>	1/3		6.0		2 2.9				-				
10:05	16/19/01	1 8100	17062 47	RI		B	P	10		1'/	1/	7,1	1					
-	comments:												-	Appr	oved	oy:		
	10/12/	04	DS= 2167 MS=	606	<u> </u>		······································			<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	· · · · · · · · · · · · · · · · · · ·							
3/2			☐ Full Time ☐ On Call	☐ Part Time	O Oti	ner			Client	's Repr	esentativ	e Advi	sed 🗆					
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Time Departed Arrived on Site	Mileage Start Mileage End
Departed Site	Total Mileage
Arrived Office	

HIOM Engineering PO 8cx 31318 Billings MT 69107 (406)656-5399

	M	aterial Ty	29			FIEL	D DE	ENSIT	Y TES	TS		,,						
EB=E	mbankme	nt Fill				Ţ	ypa Te	<u>\$1</u>	F	roject;	4	66	<u> </u>		Sh	est No:	ر	
TB=T	rench Bac	kfili	FB=Foundation Backfill			N6 =	6" Nuc	:lear	Proj	ect No:):					Gauge No:		2
RB=F	load Base		RE= Roadway Embankment			S6=6	~ Sand	icone	Op	erator:	T.E.	nek	100		Star	ndards:	2167	1 60
							,	Labor				Field				_		
Test No	Date	Station	Location	CL Offset	Below FG	Matri Type	Type Test		Max. Dens.	% Moist	Dry Dens.	Moist Var	% Comp	% Req.		Retest Yes/No	Remarks	.
37°	10/12/04	16 100	Trock #1 lef.	40'	_	18	Np	6.0	48.7	5.9	135,5	0.1	97	365				
		14400		60'	_	RB	Ng	•	138.7		}	i		90			ļ	
39	10/12/04	12400	Track # fat Track 3 #4 from	So' RF			Np		139.7	l	 -	Ļ	- -	90	<u></u>	-		
%	pp/cy	10 tog	Track # 1 for	361 RF		6			139.7			1	. i	į				
l		Fjao	Track # / Ref.	50 11	_	10			139.7	1	\$. 1	1		·		
47	10/12/04	6450	Track #3+th y free)	40' 14		N/S	Np	6.0	139.7	¥.6	137.0	-14	925	90				
43	10/2/04	20,00	Trock #1	2/11	-	KB	Np	6.0	1397	6.,	134.6	+ 0.1	96.3	95				
5/4	10/19/04	20150	Track #1	51	_	RB	Ng	6,0	139.7	4.4	136.0	7.6	97.3	25				
45	10/19/04	1815		161		B	Np	6.0	1397	-		 _						
46	10/19/04	77400	Track E,	FRA		10	NF	4.0	139.7	5.6	137;	84	19F.6	95				
Com	ments: /	10/15/	104 DS=2179, MS	599									_	Аррг	oved B	y .		
7\-00	of Obser	vation:	☐ Full Time ☐ On Calt ☐ Par	rt Time	□ Ottx	ex			Client's	Repre	sentativ	Advis	sed 🖸					

Time Departed
Arrived on Site
Departed Site
Arrived Office

Mileage Start	
Mileage End	
Total Mileage	

HKM Engineering PO Box 31318 Billings MT 59107 (406)656-6369

	M	aterial Ty	104			FIEL	D D	ENSIT	Y TES	TS							
EB=E	mbankme	nt F#I				<u>T</u>	vpe Te	<u>st</u>	F	roject:		76 d	,		SI	neet No:	6
тв≈т	rench Bac	kfili	F8≂Foundation Backfill			N6=	6" Nu	clear	Proj	ect No:					Ga	uge No:	13802
R 8≖F	load Base		RE= Roadway Embankment			56=6	" Sand	dcone	Op	erator:	7.4	Eric	kso	10	Sta	ındarda:	2179 1 KS99
								Labor				Field					
Test No	Date	Station	Location	CL Offset	Below FG	Mat'i Type	Type Test	OMC %	Max. Dens.	% Moist	Dry Dens.	Moist Var	% Comp	% Req.		Retest Yes/No	Remarks
47	10/19/04	27450	Track #1	3/1	_	Ro	Np	60	139.7	5.6	134.8	0.4	96.5	95			
49	10/19/04	47,50	Track #1	51 Rf	~	18	Np	6.0	139.7	5.0	UF.Z	0.2	9F.9	25			
119		ŧ		31	_	B	Np	6.0	139.7	5.7	137.9	٥.3	98.7	95		 	
E	Mapley	Je 150	Track+1	P) R)		18	Np	6.0	109.7	40	137.5	元。	98.4	95			
5)	10/19/04	31 100	Track#	Ľ		10	Np	6.0	139.7	4.0	126.3	7.0	91.6	25	F		
		1	Track HI	JKY	_	TO	NE	6.0	139.7	2.7	134.0	.J.3	15.9	95			
S3	10/04/	21/00	Track HI Track HYAS	ST' Rt	_	70	Ng	60	139.7	6.1	A.6	6.1	100.6	90			
Σy	19/20/04	3) jag		151 RX		1B	Np	6.0	139.7	3.5	138.1	5.2	9F.9	95			
	10/00/04		Track #1]5! K+	_	10	NF	60	1397	5.2	130.7	6.6	سر دو	سحرح	Ŀ		
	·	<u>-</u>	 			!	ļ -	<u> </u>									
56	19/28/64	18t So	Track #1	10' 11 t	~	KB	Np	6.0	137.7	4.8	136.8	7.2	929	95			
Come	nents:	10/20/		55 61 15 = 6	1). D.S									Appro	wed B	у:	
Туре	of Observ	ation:	□ Full Time □ On Call □ Pan	t Time	C) Othe	7			Client's	Repres	entative	Advis	od D				

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11/13/2004

Mileage Start	
Mileage End	
Total Mileage	

HKM Engineering PO Box 31318 Billings MT 59 (07 (406)656-6399

	<u>M.</u> 2	terial Ty	<u>0</u> 2			FIE	LD D	ENSI	TY TES	STS			_			***********	
B=En	bankmer	n Fill				Ī	you Te	蛙		Project:		46%	25		S	heet No:	7
e=Tn	noch Baci	kfili	FB=Foundation Backfill			N6=	-6" Nu	clear	Pro	oci Na:		4			- Ga	wge No:	13107
88 ≠R¢	easS bac		RE= Roadway Embankment			56= 6	Sanc	dcone	O	perator:	Ence	Kion		_	indards:	25	
				~		86	_		atory			Field		<u> </u>	T -		2/67 60
Test No	Cate	Station		CI. Offset	Below FG	Type	Type Test	OMC %	Max. Dons.	% Moist	Dry Dens.	Moisi Var	% Comp	% Req.	Fall (F)	Relest Yes/No	Remarks
57	1º/28/04	11/00	Track #1	-71 KF	_	RB	Np	60	137.7	5.2	138.						
50		16.		101 Kr		45	14	6.0	139.7		138.5	7.1	99.1	25			
Sg	10/28/ay	Nhoc	Track #1	15'	_	10					137.6	7.3	91.5	ج ج			
60	la jegloy	22100	Track HI	71	_	Po		¿.,	139.7	4.1	136.4	<u> </u>	572 572	95			4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			Truck #1	101		PB.	17			4.3	133.3		95,	'			
/ 			Track de	Rt -Par		 	 -		ļ- <u>-</u>		137.7	7.7					
1/2	10/20/04	2540	Track #1	4/				6.0	139.7	-		· 7	78.6 D	95		-	
63	10/28/04	2/		81		<u> </u>					135.5			95			
4	10/28/09	18640	o	K.f		B	Ng	40	139.7	.4	(47.)		10/8				
SI _R			06		_	8	1/2		139.7			1	95.y	95		y	
A N	19/2/2	1 32+5	o Track H	15/		8	Ng	60	139.7	4.2	138.y	7.0	79.0	95		У	
					Within the second							-	i				
Co	mments:													Approv	ed By		The second secon
													_				
<u>_</u>			G Full Time G On Call G P.	art Time	3 Other	,			Client's I	.	-A-42						
Ŋ	oe of Obs	ervation;	No. 1 Acres Contraction Contra			THE REPORTED IN	***********	v v+400	Client's I	espiese	- (1/1/2	VIVISA		entermones			

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9/28/2004

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Time Departed	Mileage Start
Arrived on Site	Mileage End
Departed Site	Total Mileage
Arrived Office	

FROM Engineering PO Box 31318 Biblings MT 59107 (406)658-6399

Material Type					FIELD DENSITY TESTS												***	
EB=Embankment FIR						I	Vice Te	est	ı	Project:	oject: Libba				S	heet No:	8	
T6=Trench Backfill F8=Foundation Backfill					N6=6" Nuc S6≈6" Sand		•		ject No:					_		13802		
RB=Road Base RE= Roadway Embankment				perator: T. /2/					Erica	rickson			- 1	25 105 3:0770 160				
Test								Laboratory				Fleid					2170 : 607	<u> </u>
No	Date	Station	Location	CL Offset	Below FG	Mat'i Type	Type Test	OMC %	Max. Dens.	% Moist	Ory Dens.	Woist	% Comp	% Reg.	Fall (F)	Retest	Remarks	
65	3/100	34/00	•	101 N/	_	RS	Np	6.0	139.2		132.6		919		1.7			
66	10/29/ox	35/00	Trock N. 1	SKI	~	10	N	10	139.7	!	126.8	 -				}	,	
67	10/19/04	X too	Track 4,	E	_	1 -	1/2	6.0	1397		131.3		·		F			
6P	10/29/04	1	Track H,	51	_	-	Np		135.2							<u> </u>		
69	10/20/04	4100	Track H1	\$		10	Np	60	139.7	3.5	ک [.] دد ا	2.2	95.6	95				
70	10/2/04	2/2	Track de	51	_	18	Np	6.0	139.7	3.5	B6.4	2.5	27.6	95		-		
67. K	10/19/04	36 ₇₈₀	Trock HI	51		10	NF	6.0	139.7	4.1	130.7	7.9	95.0	 95	Ŧ	V		
						}	[<u></u>	,		† 						
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Type	of Observ	ation:	☐ Full Time ☐ On Call ☐ Pa	et Time	Other				Cliente	Dagas		A A A						
45									Client's	vehus	CHIETIYO	ACTV184	10 LJ	AND DESCRIPTION OF THE PERSON		drones - Landau		

Appendix E-2
Submittals

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4381 Highway 2 West PO Box 649 Libby, MT 59923 TEL (406) 293-8659 FAX (406) 293-45145

SUBMITTAL/ TRANSMITTAL

Date:	9/1/	04			Subr	nittal #:	001
Project	Project: BNSF Libby Rail Yard Response Action - 2004				ı - Revi	sion#:	
	Project No. 14560						
To:	Kennedy/Jenks Consultants					fication	01300
	32001	32 nd Avenue S	South, Sui	te 100	Section	on/Drawing No.	
	Feder	al Way, Washir	igton 980	01			
	ATTI	N: Charles Soul	le				_
					Subje	ct:	
We are s	ending	via: X Hz	and Deliv	ery o	Mail	o Federal Expres	s o UPS
			(o Enclose	d	o Separately	
	ONT	CDECTELC'A					
SECTI		SPECIFICA			IPTION OF	CO	MMENTS
SECT1 NO		NAM)			IPTION OF MITTAL	CO	MMENTS
				SUB		3 copies	MMENTS
NO		NAM) Submittals Submittals	E	SUB	MITTAL. Safety Plan		MMENTS
NO 01300 01300	•	NAM) Submittals Submittals		SUB Health and	MITTAL. Safety Plan	3 copies	MMENTS
NO 01300 01300	•	NAM) Submittals Submittals	E	SUB Health and	MITTAL Safety Plan notification Title	3 copies 1 copy Project Manager	ı Taken
NO 01300 01300	n Repre	Submittals Submittals esentative	E	SUB Health and	MITTAL. Safety Plan	3 copies 1 copy Project Manager Action	n Taken
NO 01300 01300	n Repre	Submittals Submittals esentative	E	SUB Health and	Safety Plan notification Title	3 copies 1 copy Project Manager Action Apple Ap	n Taken
NO 01300 01300	n Repre	Submittals Submittals esentative P 1 2004 P 10 80 0 30	e mm	SUB Health and	Safety Plan notification Title	3 copies 1 copy Project Manager Action Approx Appr	n Taken
NO 01300 01300 Enviroco	SE SILO	Submittals Submittals esentative P 1 2004	E MANUEL PLANS and AMERICA	SUB Health and MTDEQ 1	MITTAL Safety Plan notification Title	3 copies 1 copy Project Manager Action Approx Approx Rejected By Engineer	proved As Noted (see

Kennedykienka Consultanta -

BURLINGTON NORTHERN SANTA FE RAILWAY - ENGINEERING CONTRACTOR SAFETY ACTION PLAN

Please PRINT this page for your records.

[FrontPage Save Results Component]

Thank you for submitting your safety action plan.

This is a copy of your plan that has been submitted.

Use the toolbar and press (file) then (print) to print this Safety Action Plan. If you need any reprints of this Action Plan there will be a \$5.00 charge.

Today's Date 08/31/2004

I. GENERAL INFORMATION

Your Name

Douglas G. Tisdell

Company Name

Envirocon Inc.

Company Address

101 International Way

Company City

Missouia

Company State

MT

Company Zip

59808

Phone Number

406 523-1150

Scope of Work

Remove, decontaminate and load rails and ties. Excavate, transport and dispose of Libby Amphibole and hydrated biotite contaminated soils, import and place backfill materials to specified grade.

Location of Project/Work Libby Rail Yard, Libby Montana

Anticipated timeframe of project, from 9/1/04 to 11/24/04 (date).

On-Site Supervisor Brian Vibbert Phone 406 546-9551
On-Site Safety Coordinator Douglas G. Tisdell Phone 406 544-6883
BNSF Project Representative Arnie Olson Phone 208-267-6813

II. COMPANY INJURY HISTORY

Frequency Rate = # of reportable injuries x 200,000 divided by the # of actual manhours

Severity Rate = # of lost days x 200,000 divided by the actual manhours

Frequency and Severity Rates for Each of the Last Three Calendar Years:

Year 2001 Frequency 3.08 Severity 3.6

Year 2002 Frequency 2.58 Severity 5.7 Year 2003 Frequency 2.20 Severity 4.1

List some areas of concern (e.g. sprains/strains, back injuries, vehicle operations)
Envirocon is emphasizing internal severity measures to include all incidents not just OSHA incidents. A primary area of concern is equipment damage.

How are you addressing these areas of concern?

Envirocon is addressing these areas of concern through monthly project evaluations, regional operations performance matrix, plan of the day, daily safety meetings, and incentives to regional managers based on improvement.

III. JOB SAFETY BRIEFINGS

The below statements must be checked and implemented within your safety plan; by checking these statements you affirm that they will be accomplished. This Safety Action Plan will not be accepted unless these are checked.

YES Job Safety Briefings will be completed at the start of the work shift and as needed during the course of the day; e.g., personnel changes, weather changes, and/or changes in assignments.

YES Job Safety Briefings will include Emergency Preparedness Information and summarize the findings of Risk Assessment activities.

IV. EMPLOYEE TRAINING

The below statements <u>must be checked</u> and implemented within your safety plan; by checking these statements you affirm that they will be accomplished. This Safety Action Plan will not be accepted unless these are checked.

YES <u>All</u> employees working on-site at BNSF have completed the BNSF Engineering Contractor Safety Orientation Program.

YES All employees working on-site, who will be working within 25' of track centerline, have completed annual Roadway Worker Protection/On-Track Safety Training.

Check below, other required safety training conducted by/through the contractor company in which your employees, who will be working on BNSF property. Copies of training programs do not need to be provided. BNSF does not conduct safety training for personnel other than BNSF employees. Safety Training needs to be conducted by/through the company.

YES Asbestos
Lead Safety
YES Excavation
YES DOT Training
Fall Protection/Bridge Worker Safety
Confined Space
yes Lockout/Tagout
yes Hazardous Waste
yes Hearing Conservation
yes Respiratory Protection
yes Hazard Communications
yes Personal Protective Equipment

Other Other

V. EMERGENCY PREPAREDNESS

Written Emergency Preparedness information needs to be at the job-site with work groups. For projects in fixed work locations complete the following. For work groups that will be on the move during the course of a project this information needs to be updated as necessary and maintained with each work group.

The BNSF 24-hour Emergency Phone Number is 1-800-832-5452

The below statements <u>must be checked</u> and implemented within you safety plan; by checking these statements you affirm that they will be accomplished. This Safety Action Plan will not be accepted unless these are checked.

Job Safety Briefings will include emergency preparedness information.

Copies of Material Safety Data Sheets (MSDSs) for hazardous materials will be provided to the BNSF Project Representative and be maintained on-site.

Identify Responding Agencies

	Agency	Telephone	Est. Resp. Time
Medical	St Johns Lutheran Hospital	406 293-0100	5 min.
Fire Police	Libby Fire Dept. Libby Police Dept.	911 911	5 min. 3 min.

Verify communications: landline radio YES cellular telephone Employee assigned to make call and his/her back-up Brian Vibbert Backup employee to also make the call Douglas G. Tisdell

The below statements <u>must be checked</u> and implemented within you safety plan; by checking these statements you affirm that they will be accomplished. This Safety Action Plan will not be accepted unless these are checked.

YES First Aid and CPR trained employees will be at the job-site(s) and identified during job safety briefings.

YES A First Aid Kit will be available at the job-site.

Latitude/longitude coordinates of job-site (optional)

Written directions to job-site

From Hwy 2 West, take Hwy, 37 North approx 0.6 miles, turn right immediately after crossing rail yard over pass, proceed into work site.

Note: May be necessary to assign an employee to meet emergency response personnel at an intersection $\,$. To be determined at site.

VI. FIRE PREVENTION

Hot Work activities will be performed on BNSF property?: Yes NO No

The below statements <u>must be checked</u> and implemented within you safety plan; by checking these statements you affirm that they will be accomplished. This Safety Action Plan will not be accepted unless these are checked.

YES Risk Assessment activities and Job Safety Briefings will identify procedures/strategies, and equipment available for fire prevention and suppression, as well as, locations where suppression equipment will be staged.

YES In Right-of-Way areas, the local fire agency is contacted to check possible hot work bans or restrictions, and to determine ability of local agency to provide emergency assistance.

YES In Right-of-Way areas, the BNSF Engineering Right-of-Way Fire Prevention Risk Assessment form will be completed and maintained on the job-site.

yes All right-of-way fires are to be reported to the responsible BNSF Project Representative.

List fire prevention and suppression equipment on-site.

Water truck, fire extinguishers, water storage tank with pressure sprayer

VII. SAFETY AUDITING

Formal safety audits of on-site work activities will be conducted at the following frequency e.g. twice/week, weekly: weekly

The below statements <u>must be checked</u> and implemented within your safety plan; by checking these statements you affirm that they will be accomplished. This Safety Action Plan will not be accepted unless these are checked.

YES Assessments will include assessment of work behavior, as well as the identification of physical hazards.

YES Reports of audit findings will be available at the job-site for review by BNSF auditors.

Formal Safety Audits will be conducted by (job title); e.g., on-site supervisor, insurance carrier representative, safety committee

Name Title

Douglas G. Tisdell Brian Vibbert Jeff Mikell

Safety Supervisor Superintendant Project Manager

IX. ROADWAY WORKER PROTECTION/ON-TRACK SAFETY INFORMATION

In addition to Job Safety Briefings, briefly describe how safety-related information is coordinated within your organization: e.g., safety committee meetings, voicemail systems, mass mailings, job-site postings, etc.

Daily toolbox safety meetings, weekly safety managers meeting, e-mail briefings of safety and health related items, lessons learned from safety websites of incidents and problems encountered by other companies.

For contractors working within 25 feet of track centerline. Must mark what applies to your work group.

Have own roadway worker protection plan/on-track safety program

yes Will use the BNSF on-track safety program (Engineering Instruction No. 1.1)

Not Applicable (No workers within 25 feet of track centerline)

A COPY OF YOUR COMPLETED SAFETY ACTION PLAN UPON SUBMISSION, WILL BE FORWARDED TO THE WEBMASTER OF THIS SITE. ADDITIONALLY, PRINT A COPY OF THIS SAFETY ACTION PLAN AND KEEP A MASTER COPY, AND PROVIDE A HARD COPY TO YOUR BNSF REPRESENTATIVE, AND TO EACH OF YOUR ON-SITE WORK GROUPS.

FOR CONTRACTOR WORK GROUPS WORKING WITHIN 25' OF TRACK CENTER-LINE, A COPY OF YOUR ROADWAY WORKER PROTECTION/ON-TRACK SAFETY PROGRAM MUST BE MAINTAINED WITH EACH WORKGROUP. CONTRACTORS WHO ELECT TO ADOPT THE BNSF ON-TRACK SAFETY PROGRAM MUST MAINTAIN A COPY OF BNSF ENGINEERING INSTRUCTION NO. 1.1 WITH EACH WORK GROUP.



Waste & Underground Storage Tank Management Bureau ● Asbestos Control Program ● P.O. Box 200901 ● Helena MT 59620-0901 ● (406) 444-5300

APPLICATION FOR A MONTANA ASBESTOS ABATEMENT PROJECT PERMIT AND NESHAP DEMOLITION/RENOVATION NOTIFICATION

	TOTAL
DEQUSEONLY	PLEASE FILL IN THE FOLLOWING
Notification Received Date	Amount of Initial fee submitted with your
	Application LIBBY SUPERFUND N/A
Notification Postmark Date	Check Number
ACCIT. FUND. ORG	☐ Final or ☐ Revision Fee
502702 02202 5132	
	Check Number
TORESIT	EDIOUT BY APPLICANT
Type of Notification NESHAP Demo/Reno	
☐ Original ☐ Re	vised # Cancelled Cancelled
Does Facility have an annual permit?	Yes If Yes Permit Number
X	
	pe of Operation
7,01100	Ordered Demolition Transport
Demolition Courtesy	☐ Emergency Renovation ☐ Disposal
ASBESTOS ABATEMENT CONTRACTOR (Operator)	OTTE OSSETION
EN I ROCCIV TWC. Contractor, Individual or Company Name	BNSF BALL YARD Building Name / Site
Contractor, Individual or Company Name	Building Name / Site
101 TWTERNATIONAL WA	Between downtern Libby and the Koctency River
	Excellent Abdress
MISSOULA INT 59808 City State Zip County	City State Zip County
406 523-1150 406 543-7987 Telephone Number Fax Number	7
L) O UG Las Gate Terson	Owiners Representative - Dave Smith
	icocation Contact Person
Douglas G. Tisdell On-Site Project Contractor/Supervisor	Building Size (sq. ft.) Building Size (sq. ft.) Number of Floors Age of Site in Years
MTA 2402 - CS Montana Accreditation Number Montana Accreditation Number Expiration Date	
DEMOLITION/RENOVATION CONTRACTOR (Operator) SITE OWNER
Contractor, Individual or Company Name	BNSF Bailury Company
	Owner plame
Mailing Address	139 N. Last Chance Guich Mailing Address Helena MT 5960 L+C
	Helena mt 5960/ L+C
City State Zip County	City State Zip County
Telephone Number Fax Number	[208] 267-6813
reseptione Number Fax Number	Telephone Number
Contractor Contact Person	Contect Person for Owner
· · · · · · · · · · · · · · · · · · ·	Sunday Ferson for Owney

	liiiii Locati	on Prior Use			poofing Infant			
☐ Commercial		nmercial			pection Inforr	nation		
☐ Hospital	☐ Hos	pital		tos Present?	المارك Yes	□. No		
☐ Industrial	☐ Indu	ıstrial	Is Asbestos Present? Yes No Libby Amphiloole No EMB					
☐ Miscellaneous	☐ Misc	ellaneous	(Name of Inspector who performed Inspection)					
☐ Office	☐ Offic	e	CONTA					
☐ Public Building	☐ Pubi	lic Building	SONT	(Date of Inspection)	763 2	DRAKE 77-5200	j	
Residence	☐ Resi	dence			<i>i</i> e <i>j</i> = -	17-5200	j	
☐ School	☐ Scho	ool		(Accreditation Number)	(Expire	ation Date)	
☐ Ship/Boat	☐ Ship	/Boat				(
☐ University/College	Univ	ersity/College		Proie	ct Design Info	rmation		
☐ Vacant	☐ Vaca	ant						
Rail Yard	X Ra	il Yard	KEND		NIKS Co Name of Project Desig	NSULTA gne)	NTS	
			☐ Pro	oject Designer				
						(Accreditatio	n Number)	
			I	ntractor/Supervis				
			(ir pr	roject is < 50 sq ft or 50 i	inear ft)	(Accreditation	n Number)	
Approximate Amount of Ask	oestos Materia	al Including -				<u> </u>		
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Waste:Transporter:#1	Waste Transporter #2 (if applicable)
ENVIVOCON Inc. Contractor, Individual or Company Name	
101 International Way	Contractor, Individual or Company Name
MISSOULA WIT 59808 MISSOULA County	Mailing Address
406 523 - 1/50 Telephone Number	City State Zip County
Jeff M. Kell	Telephone Number
Contact Person	Contact Person
Waste Disposal Site	;
LIBBY LANDFILL Site Name	
Site Name	
Mailing Address	
City State Zip County	
Telephone Number	
FOR EMERGENCY R	FNOVATIONS
Date of Emergency	
(Start Date) (Complete Date)	ate)
Description of the sudden, unexpected	
event.	
IF DEMOLITION IS ORDERED BY A GOVERN	MENT AGENCY, PLEASE IDENTIFY
Agency Name	ate ordered to begin
Authority	ate ordered to begin
D	ate of Order
Description of procedures to be followed All work pe	Manual way
or previously non-friable asbestos material	controls, in Level "C" Personal
becomes crumbled, pulverized, or Profective Equ	prient,
reduced to powder	
THIS SECTION APPLIES TO FACILITY!	DEMOLITIONS/RENOVATIONS
I certify that the above information is correct and that a State-accredited asbesto	s inspector inspected the facility.
Signature	Date
THIS SECTION APPLIES TO ASBEST	DS ABATEMENT PROJECTS
certify that all work performed pursuant to the authorization of the Asbestos Ab 1926.1101, 40 CFR 763 subpart E, 40 CFR 763.120, 40 CFR 763.121, 40 CFR	atement Project Permit will be performed in accordance with 20 CEP
and ARM 17.74.301 through 406. In addition, I hereby certify all asbestos-conta properly and disposed of in a State-approved Class landfill or similar approved	ining Waste materials removed during this project will be transported
Day de Ch	8 / 011 / -11
Signature	Pate

HEALTH AND SAFETY DOCUMENT SIGNATURE PAGE

I have read and understand the safety rules described in the Health and Safety Plan. Name SIGNATURE COMPANY DATE

Approvals

Jeff Mikell	Envirocon Project Manager
Name	Tide
OMMM Signifiate	9-1-04
Signifulte	Date
Douglas G. Tisdell	Envirocon Health and Safety Supervisor
Name	Title
Druglas & Trade	1 09-01-04
Signature	Date

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<u>APPENDICES</u>

Appendix A: Voluntary Emergency Data Form

A. SITE INTRODUCTION

This task-specific Health and Safety Plan (HASP) provides safety-related information and requirements specific to the task and work location(s) described. General requirements contained in the Contractor Requirements for the Libby Rail Yard Asbestiform Fiber Removal and the Envirocon Health and Safety Program Manual along with this task-specific HASP will be implemented except where noted. Significant changes to this HASP shall be documented and approved using a field change request or re-submittal of a revised task-specific HASP.

A.1. Scope

This HASP applies to Burlington Northern and Santa Fe Railroad Company Libby Rail Yard Asbestiform Fiber Removal project located in Libby, Montana.

A.1.a. Site History

The Burlington Northern and Santa Fe Railroad Company Libby Rail Yard facility is located between downtown Libby, Lincoln County, Montana and the Kootenai River to the north. The Libby Railyard was used historically to weigh and switch railroad cars used to ship hydrated biotite, which can contain asbestos including asbestiform fibers of Libby Amphibole. Historical activities have resulted in contamination of near surface soils. The project site is approximately six acres, with a total of six rail lines trending east-west along with associated buildings and siding platforms.

The primary contaminant of concern is Libby Amphibole and hydrated-biotite contaminated soils under the track ballast and surrounding cover soils. The existing ground cover at the facility includes track ballast, gravel, grass and weeds. Historically, several buildings may have existed on the site. Intact concrete foundation walls and concrete slabs are still present at the facility.

A.2. Description of Tasks

The scope of work associated with this project includes (but is not limited to) supervision, labor, equipment and expertise to perform the Remediation of the Burlington Northern and Santa Fe Railroad Company Libby Rail Yard in Libby, Montana. This includes the following job task descriptions:

- Site Mobilization;
- Install a temporary perimeter fence around the Rail Yard Exclusion Zone area;
- Construct equipment decontamination pad;
- Establish water supply system for dust suppression systems and decontamination facilities on site;
- Establish water supply system to provide water for decontamination facilities at the landfill;
- Furnish wastewater treatment system at site for decontamination facilities;
- Remove, decontaminate, and load track rail for transport;

- · Remove, decontaminate, and load ties for transport and disposal;
- Remove surface debris;
- Excavate contaminated soils;
- Transportation of waste materials to the Libby landfill;
- Landfill disposal as detailed;
- Import and place backfill material; and
- Facility reclamation.

B. BASIS

This section will discuss the basis in regulations, standards and policies for the project. It includes OSHA regulations and Envirocon policies and procedures.

B.1. Preparation and Approval

This plan is based upon existing available information regarding the site and upon past experience at other sites. This document is also based on OSHA regulations, contractual specifications applicable to the scope of work, the client's health and safety plans and procedures, Envirocon's Health and Safety Program, and Envirocon policies and procedures. This document describes the Task-specific implementation of those policies and procedures. Envirocon personnel and lower tier subcontractors are required to adhere to all of these documents during the course of this project. Some of the applicable regulations and standards are described in Table 0:

B.1.a. Prepared For

This plan was prepared for:

Kennedy / Jenks Consultants Environmental Management Resources, Inc.

B.1.b. Prepared By

Loren Gunderson, CIH, CSP Envirocon, Inc. 651 Corporate Circle Suite 114 Golden, Colorado 80401

B.1.c. Approvals and Modifications

This plan and future changes must be approved as follows:

- After preparation and approval by Envirocon, this plan will be submitted to the client's representative in accordance with the applicable contract and specifications.
- Envirocon's designated Project Manager is responsible for the final approval of this plan before transmittal to the client.
- Envirocon's Corporate Director of Health and Safety or designated representative is responsible for approval of this plan and any future modifications after preparation. Note: Certified Envirocon Safety and Health Professionals (CIH or CSP) are hereby designated to approve changes to this plan for the Director.

B.2. Zero Incident Performance (ZIP)

Zero Incident Performance means error-free project execution: no injuries, illnesses, property damage, community or environmental impacts, or incidents that could have resulted in these occurrences under different conditions. Zero Incident Performance does not happen by chance: It is achievable through the integration of safety into all management systems, the project process, and individual efforts. We believe that all incidents are preventable. This objective serves as the primary basis for this HASP.

B.3. Policies and Regulatory Basis

Table 0 Some Important Applicable Regulations and Standards						
Latest revision	Contract Specifications applicable to the scope of work.					
BNSF Safety Rules and General Responsibilities						
29 CFR 1910.20	Access to employee exposure and medical records					
29 CFR 1910.38	Employee emergency plans					
29 CFR 1910.95	Occupational noise exposure					
29 CFR 1910.134	Respiratory protection					
9 CFR 1910.120 Hazardous waste operations						
29 CFR 1910.151 Medical services and first aid kit						
29 CFR 1910.157	Portable fire extinguisher					
29 CFR 1910.1000	Air contaminants					
29 CFR 1910.1001	Asbestos					
29 CFR 1910.1200	Hazard communication					
29 CFR 1926	Construction Industry Standards					

B.4. Changing Conditions and Daily Postings

B.4.a. Identification of Changes

The plan presents a realistic approach to the anticipated hazards at the site. It is expected that site conditions may vary throughout the duration of the project. This plan will be modified as necessary to respond to changing conditions and/or scope of work. Changes in conditions and identification of previously unrecognized hazards are identified by the following processes:

- o site inspections by supervisory and site safety personnel
- o observations and suggestions by all personnel
- o proper planning for each new phase of operations
- Activity Hazard Analysis (AHA) for each new phase of operations
- o communicating plans and controls to all effected employees
- o accident investigations and lessons learned from this and other projects
- o contract modification

B.4.b. Response to Changes

Adjustments to procedures may be required. The Health and Safety Supervisor will be responsible for developing the response to these changes.

- New procedures and/or tasks will be addressed by a new or modified AHA.
- o Changes in PPE and/or monitoring requirements will be modified by briefing the crew.
- Significant changes to this HASP shall be documented.
- o Changes in PPE and AHAs will be discussed in the morning safety meeting, by special safety meetings held as necessary throughout the day, and by postings.

B.5. HASP and AHA Familiarization

The information presented in this plan will be reviewed with the employees during task-specific training to be completed before working on site. These site entry briefings will focus on the specific tasks of those being briefed. A copy of this plan will be available at all times on the site for any one to review thoroughly. As the project initiates new tasks on site, the crews for those tasks will be briefed on the appropriate AHA(s). AHAs will highlight applicable controls from this plan. All assigned personnel, visitors, and regulatory personnel will document their familiarity with the AHA by signing a training acknowledgment. Copies of training acknowledgments for Envirocon employees, vendors, and subcontractors will be individually maintained in Envirocon's Health and Safety files. AHA trained individuals are therefore expected to be familiar with and comply with all aspects of this plan. If the safety requirements are unclear each individual is responsible for getting clarification from their supervisor. The qualifications required for various tasks on this project are summarized in the training and qualifications section below.

B.6. Compliance

Failure to follow the rules and procedures prescribed in this document potentially jeopardizes the working environment of other employees. For this reason, Envirocon is prepared to enforce the progressive disciplinary procedures described in the site control section of this document for those who fail to follow the established policies and procedures for this project.

C. SITE ORGANIZATION AND KEY PERSONNEL

29 CFR 1910.120 requires an effective site organization to be responsible for supervision of all work at hazardous waste sites. The purpose of this section is to describe this site's organization as it applies to this project.

C.1. Project Manager: Jeff Mikell

The Project Manager is responsible for oversight and management of all aspects of the project including health and safety, quality assurance, construction, remedial design, equipment, and personnel.

The Project Manager is responsible for project health and safety performance in accordance with ZIP goals.

- Conducting periodic site inspections.
- o Participating in incident investigations.
- Provides safety leadership through example and by holding all personnel assigned to this
 project accountable for their safety responsibilities.

C.2. Site Superintendent / Safety Officer: Brian Vibbert

The site supervisor is responsible for coordinating activities with the project manager and site safety officer. This includes:

- enforcing the provisions of this HASP;
- preparing for new tasks in advance of field operations in accordance with the Envirocon Field Operations Manual;
- ensuring that an AHA has been completed before any new work commences; and
- briefing crew members before assigning them to the new task;
- ensuring that employee safety suggestions are fairly and respectfully evaluated, and that employees are informed of the outcome of the evaluations;
- monitoring the conduct of operations in the field to ensure safe delivery of a quality product for the client;
- o supervising subcontractors in accordance with this plan;
- site emergency coordinator and
- ensuring that injured personnel (with or without life threatening injuries) are escorted to medical treatment by the safety officer or other supervisory personnel.

C.3. Corporate Director Health and Safety: Joseph Ocken, CIH, CSP, CHMM

Envirocon's Corporate Director of Health and Safety is responsible for the development and implementation of the Corporate Health and Safety Program. The program contains Envirocon's accident prevention plans and procedures and other related plans, policies and procedures required by OSHA standards. The Corporate Director is responsible for:

- o ensuring that all health and safety issues on site are resolved;
- ensuring that employee complaints are addressed in accordance with Envirocon policies and procedures; and applicable laws;
- o ensuring that all confidential employee complaints received by the director are kept confidential;
- ensuring appropriate investigation of all incident reports;
- o ensuring that audit findings are corrected in accordance with Envirocon policies and procedures; and applicable laws; and
- o providing professional support for the project manager's health and safety program.

C.4. Health and Safety Supervisor / Asbestos Technical Advisor: Doug Tisdell

The Project Health and Safety Officer (HSS) / Asbestos Program Manager assigned to the project is responsible for the following:

- developing and implementing the Project Manager's task-specific health and safety program and procedures;
- providing professional technical support for the Project Manager with regard to all matters of health and safety associated with the project;
- developing and reviewing project health and safety procedures, hazard analysis and other supporting documents;
- implementing and administers this HASP;
- o performs site inspections to include frequent visits to the work site and haul route;
- o maintaining site safety records including safety meetings, training, air monitoring, and accident/incident investigation.
- o conducts periodic audits of the project site for the Corporate Director;
- o coordinating all health and safety activities with the Project Manager;
- o alternate site emergency coordinator, and
- o in the event that personnel fail to adhere to established safety guidelines, recommending disciplinary and/or corrective actions to the Project Manager.

C.5. Site Competent Persons

OSHA's general safety and health provisions from the construction industry standards (29 CFR 1926.20(b)) include accident prevention responsibilities. Such programs shall provide for frequent and regular inspections of the job sites, materials, and equipment to be made by competent persons designated by the employers. OSHA's regulations regarding scaffolding, excavation and hazardous waste operations have similar requirements. The construction safety competent person is defined in 29 CFR 1926.32 to mean "one who is capable of identifying existing and predictable hazards in the surroundings

or working conditions which are unsanitary, hazardous, or dangerous to employees, and who has authorization to take prompt corrective measures to eliminate them."

Competent persons are designated on the form that follows this section. Each competent person is given responsibility and authority for certain aspects of safety on site. It is important for each competent person to recognize the limits of their own knowledge, training, experience and capability. It is the responsibility of each competent person to act within the limits of their own knowledge, training, experience and capabilities.

C.5.a. Site Safety Competent Persons

The HSS(s) serve as the general site competent person (SCP) responsible for accident prevention in accordance with 29 CFR 1926.20. The competent person is responsible for, and authorized to act to ensure that personnel are not working under conditions, which are unsanitary, hazardous, or dangerous to their health or safety.

The competent person's accident prevention responsibilities includes

- o frequent and regular inspections of the job site,
- o inspections of materials on site, and
- o inspection of equipment on site.

The project manager may designate additional competent persons.

Designated and authorized persons, in accordance with 29 CFR 1926.32, must be capable of identifying existing and predictable hazards in the surroundings or working conditions which are unsanitary, hazardous, or dangerous to employees.

Once designated and authorized, these competent persons share Envirocon's authority to take prompt corrective measures to eliminate these hazards.

C.5.b. Excavation Competent Person (as designated in the table below)

This individual will have direct supervisory control over all excavation activities involving entry into excavations or trenches. All competent and authorized persons shall acknowledge their responsibility by signing the Competent Person Designation Form below.

Compliance standards

The excavation competent person ensures compliance with 29 CFR 1926, Subpart P (1926.650 through 652). The scope of these regulations include all excavations (e.g., hand digging, equipment excavation, with or without personnel entry). Additional competent persons may be designated by the Project Manager in consultation with the Corporate Director of Health and Safety. Designation will be based on experience and knowledge of these standards.

Specific duties include:

 Assists supervisor with planning excavations obtaining such information as to completely and correctly execute the activity. Ensures that utilities are located and marked (underground or overhead hazards) prior to excavating. Hand dig to locate when excavating within six feet of utilities.

- O Where personnel entries are involved, classifies soils in accordance with OSHA soil classification in 29 CFR 1926 Subpart P.
- Ensures the use of protective systems in accordance with Subpart P where personnel entries are required.
- Monitors all excavation activities for associated hazards.
- O The competent person is authorized by Envirocon to take corrective action to eliminate hazardous or dangerous situations. This includes halting excavation operations and/or removing personnel from excavations.
- Performs inspections of excavations prior to the start of work, and as needed throughout the shift and after every rainstorm.

C.6. Lower Tier Subcontractors

Lower Tier Subcontractors are responsible for supervising their work and personnel in accordance with this plan and applicable site policies and procedures. Regardless of other requirements, lower tier subcontractors shall adhere to all BNSF, federal, state and local laws and regulations. In particular this includes the requirements of 29 CFR 1910.120/1926.65 HAZWOPER Standards. Lower tier subcontractors personnel will be supervised in accordance with the same requirements and standards as Envirocon and subcontractor personnel. Where their programs, policies and procedures exceed the requirements of this document and the applicable site policies and procedures, the lower tier subcontractor may use their own policies and procedures to implement these requirements, otherwise they must adopt this document. When a lower tier subcontractor intends to implement a policy more stringent than an AHA in place, such field changes shall be made in the AHA to document implementation of the policy.

C.6.a. Site Access Control

Envirocon is in part responsible for controlling access to this site along with our client. Envirocon reserves the right to deny access to Envirocon personnel All other personnel who are not otherwise qualified or appropriately (PPE) protected to work on site may be denied access.

This safety plan does not necessarily address all of the hazards specific to lower tier subcontractors' work. Lower tier subcontractors shall submit either a task-specific health and safety plan for their particular operation(s) or prepare and submit appropriate Activity Hazard Analysis(ses) to append to this plan.

C.7. Competent Person Designation Form

COMPETENT PERSON DESIGNATION

The following individual(s) has been designated as a "Competent Person," meaning one who is capable of identifying existing and predictable hazards in the surroundings or working conditions which are unsanitary, hazardous, or dangerous to employees, and who is hereby authorized by Envirocon to take prompt corrective measures to eliminate them.

The person(s) named below has knowledge of the systems, equipment, conditions and procedures in relationship to the proper use, inspection, manufacturers' recommendations and instructions, and maintenance as designated below. This person(s) has been delegated the responsibility to coordinate all activities and operations as defined by the designation(s). In carrying out these responsibilities, it shall be the duty of the competent person to act within the limits of their knowledge and training.

COMPANY	COMPETENT PERSON
Envirocon	图Excavation
	Date
Envirocon	☑Excavation ☑Site Safety
•	
	Date
Envirocon	☑Site Safety ☑Excavation,
	Date
	Envirocon Envirocon Envirocon

D. SITE SECURITY AND CONTROLS

This section deals with site access and general project rules, and the controls related to waste management and access to contaminated areas to ensure qualifications of personnel.

D.1.a. Public Safety

The work area shall be suitably delineated (i.e., as appropriate for a construction site) in order to prevent unauthorized entry. Envirocon visitors shall be directed to the project manager's designated representative to seek authorization when appropriate. Visitors shall be signed in at the administrative office of Envirocon or other location as directed. Visitors that are not qualified for work in the EZ shall be escorted or otherwise prevented from accidentally entering the EZ.

All unattended equipment will be secured physically and mechanically during periods of non-use.

D.2. Project Rules

The project rules have been developed by BNSF and Envirocon in order to create a problem-free and rewarding work environment, one in which the employee understands what is expected of them on the project site. An employee who fails to maintain at all times the proper standards of conduct or who violates any of the following rules and regulations may be subject to disciplinary action, including but not limited to, termination of employment or denial of access.

D.2.a. Unacceptable Conduct

Unacceptable employee conduct and/or violation of a project rule or requirement may be reason for disciplinary action up to and including suspension without pay, termination of employment, or denial of access to the work area or client facilities. Examples of unacceptable employee conduct and/or rule violation are as follows:

- Possessing, when not authorized project, or other person's property or services, or theft of the same.
- Altering, damaging, or mutilating project, or other person's property.
- Violating the Security Rules.
- Making or stating false claims or falsifying reports or records.
- Refusing to submit to a search.
- Refusing to submit to drug and alcohol screening or testing or other similar inspections.
- Possessing or using alcoholic beverages, controlled substances, or weapons on any project.
- O Using or possessing keys or other devices used for lock opening without specific permission.
- Failure or refusal to perform assigned work as directed.
- Fighting.

- Negligence resulting in an infraction of health and safety or project rules or requirements.
- Taking unauthorized work breaks.
- Engaging in horseplay of any kind.
- Not using trash receptacles or otherwise creating unsanitary conditions.
- Smoking, using tobacco, or eating in prohibited areas.
- O Violating health and safety or project rules or requirements.
- Sexual harassment.
- Not reporting use of prescription drugs.
- Not reporting equipment or material damage.
- Not reporting an accident or incident.
- Displaying pomographic, sexually explicit or otherwise offensive photographs, calendars, or other materials that may be objectionable to other individuals or groups.

D.2.b. Discipline

Envirocon reserve the right to take disciplinary action at its discretion up to and including suspension or termination of employment or denial of access to the site work areas, depending on the severity of the violation.

D.2.c. Subcontractors

Subcontractors shall also adhere to established policies and procedures applicable to this project site.

Subcontractors are responsible for disciplinary actions regarding their own employees and their lower tier subcontractors.

Failure of subcontractor employees to adhere to policies and procedures as described in this document will result in verbal or written warnings to the responsible subcontractor.

Envirocon reserves the right to permanently or temporarily remove and bar subcontractor employees from the project site. Unacceptable conduct or failure to adhere to established policies and procedures willfully or repeatedly may result in such removal from the project site.

D.3. Communications

Site communications for this project will follow the following communications protocols: Each employee while in exclusion areas:

Primary means is by visual communication with a buddy.

Alternate communication is by radio.

Envirocon shall furnish and post asbestos warning signs conforming to the requirements of 40 CFR 61.154 and 29 CFR 1910.1 45(d)(4) on perimeter fence. Warning signs shall be posted at the entrances and at intervals not to exceed 100 meters (328 feet) at the site exclusion zone fence and disposal facility fence. Post an approximately 20 inch by 14 inch manufactured caution sign at each entrance to the work area displaying the following legend with letter sizes and styles of a visibility required by 29 CFR 1926:

LEGEND

DANGER

ASBESTOS

CANCER AND LUNG DISEASE HAZARD

RESPIRATORS AND PROTECTIVE CLOTHING ARE REQUIRED IN THIS AREA

Provide spacing between respective lines at least equal to the height of the respective upper line.

Post an approximately 10 inch by 14 inch manufactured sign at each entrance to each work area displaying the following legend with letter sizes and styles of a visibility at least equal to the following:

LEGEND

NOTATION

No Food, Beverages or Tobacco Permitted

3/4" Block

All Persons Shall Don Protective

3/4" Block

Clothing (Coverings) Before~

Entering the Work Area

All Persons Shall Shower Immediately After Leaving Work Area and Before Entering the Changing Area

3/4" Block.

Standard Hand Directing Signals (Placing Materials)

Stop: Left or right hand in a fist pointing upwards.

Emergency Stop: Both hands in a fist pointing upwards.

Set brake, reduce engine to idle speed and remove hands from wheel: Both hands open and fingers spread, palms forward pointing up. (This should appear to be a motion like a driver lifting hands off of the wheel.)

Hold your position and open dump gate: Both hands in a fist with thumbs up.

Move cautiously straight forward or backward: Either hand pointing upward, palms facing in the motion of travel, swinging forward and backward. (This signal should produce a gesture of hands waving someone forward or pushing back. Use the fingers only to indicate an even slower or smaller amount.)

You are clear to raise your bed: Hold one hand in a fist to indicate stop (i.e., hold your position) and use the other hand to point index finger into the air.

You are clear to lower your bed: Hold one hand in a fist to indicate stop (i.e., hold your position) and use the other hand to point index finger downward.

Emergency Hand Signals:

Hands waving above head: Attention getter.

Hands motioning from front to back overhead: "Follow me immediately... evacuating the area."

Grip on a partner's wrist or placement of both hands around a partner's waist: "Leave the area immediately, no debate."

Hands on top of head: "Need assistance."

Thumbs up: "Okay, I'm all right, I understand."

Thumbs down: "No, negative."

Audible Emergency Signals

Site evacuation notification:

- The signal is a continuous horn blast from air horns or truck horns.
- Unless otherwise directed, all personnel will leave the Exclusion Zone and head for the predesignated assembly point (see emergency procedures).

D.4. Site Access

Access to the site shall be limited to those personnel that are qualified and have an acceptable (in the judgement of the client facility's designated representatives and the Envirocon security manager) reason for being on site. Continuing access is further conditioned on adherence to the established site policies and procedures.

D.4.a. Contamination Control Boundaries

The site safety officer is responsible for establishing and maintaining contamination control boundaries and supervising decontamination. Envirocon shall erect temporary fencing to establish an exclusion zone, contamination reduction zone, and support zone.

Work Areas. The work area, for purposes of this project, is that area defined by hazardous waste and supporting operations. The work area is that area that is regulated by 29 CFR 1910.120 and/or 1926.65.

Exclusion Zone (EZ). The EZ is that part of the work area where, at a given time, workers may potentially come in contact with contaminated materials. This contact is generally defined as inhalation of airborne levels exceeding task-specific action limits or 50% of established exposure limits (OSHA or ACGIH). Contact also includes any ingestion, skin contact, injection, or other contact route of exposure to materials exceeding EPA or other established levels of contamination for the site. All disturbances of contaminated media will occur within the exclusion zone.

Contamination Reduction Zone (CRZ). The CRZ is that part of the work area between the EZ and support areas where contamination from the EZ is controlled in such a way as to remove the potential for contaminating support areas. Waste loading will be permitted in the contamination reduction zone.

Support Area. The support area is that part of the work area where supporting tasks are conducted, and where the potential for exposure to contaminants has been fully controlled (i.e., personnel are not exposed to potential contact with contaminants).

Boundaries

Boundaries are established by the site safety and health officer based on the definitions above as compared to actual site conditions as monitored. Boundaries are flexible and should reflect current site conditions.

Boundaries to be marked with suitable barriers (e.g., yellow banner guard, brightly colored rope, barricades, or orange snow fence) to clearly establish the specified areas and the applicable regulations for that area. If rope is used, pennants should be tied to the rope to help increase the visibility to foot and vehicle traffic and to provide a suitable warning.

D.5. Decontamination

The site safety officer is responsible for establishing and supervising decontamination on site. The following procedures are intended to establish guidelines for this purpose. As work progresses control zones may be altered. It is essential that the safety officer adjust this process as necessary to ensure that:

- o personnel and equipment leave the site free of contamination, and
- o contamination is not spread to other areas on site.

D.5.a. Contamination Reduction Zone(s) (CRZ)

Contamination Reduction Zone(s) are those areas established for the purpose of transition between an EZ and adjoining areas. CRZs should be established for personnel and/or equipment to decontaminate during exit from an EZ into:

- clean support areas, and/or
- an adjoining EZ with different or lesser contamination.
- Envirocon shall furnish separate personnel and equipment decontamination facilities within the contamination reduction zone. Decontamination facilities system shall be placed and operating prior to initiation of clearing and waste excavation.

D.5.b. Frequency

All equipment will be inspected and be adequately decontaminated to avoid cross-contamination when moving out of an EZ.

All equipment will be decontaminated for site release before leaving the site.

All personnel will be decontaminated before leaving a designated EZ.

D.5.c. Personnel Decontamination Procedures

Entering Contaminated Area through Support Zone:

- o Pick up clean PPE and boots.
- o All donning of clothing and equipment, taping, etc. is done here.
- o Equipment contaminated from the preceding day is to be picked up in the contamination control area.

CRZ:

- o Prior to entering this area, be sure that all personnel protective equipment is in good working condition.
- Conduct final inspection of PPE ensemble.

Exiting Exclusion Zone

- o Personnel and equipment leaving the Exclusion Zone shall be thoroughly decontaminated.
- o The following protocols shall be used for the decontamination stations according to the level of protection as follows. Where a step involves an article that is not prescribed, skip the step.

Disposable PPE (or other lightly contaminated solid materials) will be placed in a sealable container affixed with a legible description of contents (and origin, date, responsible party, and phone number) for disposal in an appropriate landfill. Such a container will be a minimum of two layers of 6 mil. poly of substantial enough construction to sustain repeated lifting/carrying by hand or light mechanical conveyance without damage to seams, sealing mechanism or rupture due to contents.

1	equipment drop
2	outer boot rinse
3	outer boot removal
4	outer glove removal
5	remove hard-hat
6	coverall removal
7	remove inner gloves
8	shower
9	remove respirator (іп shower)
10	rinse respirator
11	hand dry and bag respirator
12	change to street clothing

D.5.d. Emergency Decon – Evacuation to CRZ or Immobilized Victims

This procedure applies to non-exit decontamination. Examples of the circumstances for these emergencies include the following. Emergency decon procedures are intended to be a guideline. Depending on the nature of the actual emergency, response personnel and evacuees will ultimately be responsible for weighing the risks of the emergency against the risk of incomplete decontamination.

EZ Evacuation to the CRZ.

In this case employees are evacuating the EZ due to a release or emergency limited to the EZ that requires all or most of the employees to retreat to the CRZ.

The main objective in this case is to perform the minimum decon necessary to prevent gross contamination of the CRZ while sheltering employees.

Immobile Victims are Prepared for Medical Evacuation Inside the EZ.

In these cases, immobile victims will be decontaminated (to the degree this can be safely accomplished) in preparation for rescue personnel to remove them on a litter or backboard.

- O Gently wash and rinse outer garments to the extent this can be safely accomplished.
- O Lay down clean tarps, trash bags or other soil barriers for EMTs and their equipment.
- O If possible, place the victims on clean barriers or lay barriers as close as possible to the victims.
- o Bring similar clean materials to the CRZ for placing in the ambulance or evacuation vehicle.

o Bring clean potable water and a first aid kit to the victim for cleaning wounds.

D.5.e. Emergency Decon – Evacuation to Support Areas or Mobile Victims

This procedure applies to circumstances requiring exit decontamination. Emergency decon procedures are intended to be a guideline. Depending on the nature of the actual emergency, response personnel and evacuees will ultimately be responsible for weighing the risks of the emergency against the risk of incomplete decontamination. Examples of the circumstances for these emergencies include the following.

EZ Evacuation to Support Zone areas.

In this case employees are evacuating the EZ beyond the CRZ.

The main objective in this case is to shed contaminated materials quickly (with the idea that discarded articles can be decontaminated later when the emergency is over).

Mobile victims will be expeditiously evacuated from the area for medical treatment in support areas.

In these cases, immobile victims will be decontaminated (to the degree this can be safely and expeditiously accomplished).

EMTs and medical facilities must be advised that the employee may still have some contamination.

D.5.f. Equipment Decontamination

Equipment decontamination for release from the site will be performed on the facility de-con pad.

Prior to exiting an EZ, the equipment operator will ensure that the equipment is inspected for visible gross contamination. Visible gross contamination will be removed using shovels and hand equipment as necessary to prevent cross-contamination of the site. Pressurized water will be used to perform the detail decontamination.

Before release from the site, all contaminated equipment will be thoroughly decontaminated at the equipment de-con area using wet methods and HEPA vacuum to remove visible contamination.

o If material is judged as un-cleanable it will not be used outside the Contamination Zone and will be disposed of at the end of its usefulness.

D.5.g. Small Equipment Procedure

Surface debris and dirt will be removed from small equipment and tools with vigorous wet brushing and wiping.

D.5.h. Disposition of Decontamination Wastes

All equipment and solvents used for decontamination shall be decontaminated or disposed of with the established waste streams as described in the waste management plan.

D.6. Reporting Incidents

All incidents must be reported in accordance with the project Health and Safety Plan (HASP) and Envirocon procedures.

The on-site supervisor is responsible for ensuring that the Hazardous Waste Manager is informed of any spills.

This includes, but is not limited to, the following:

- o accidents (with or without damages),
- o finding unusual materials or soil conditions (e.g., previously disturbed soils, materials with unusual odors, materials with unusual coloration, etc.);
- o spills of remediation waste; or
- o spills of lubricants, coolants, fuels, or any other hazardous materials.

D.7. Emissions Controls

Dust and Airborne Fiber Controls

Dust and airborne fiber levels will be monitored on site in accordance with the HASP monitoring requirements for protection of personnel. Recognized limits for this monitoring include the Department of Labor (OSHA) Permissible Exposure Limits (PEL) and/or the American Conference of Governmental Industrial Hygienists (ACGIH) Threshold Limit Values (TLV).

Perimeter fiber levels will be monitored by EMR to ensure contaminants do not leave the EZ.

Exceedance shall be controlled by a combination of the following:

- o changing control zone boundaries
- o upgrading respiratory protection control
- o slowing or suspending intrusive work
- application of water

D.7.a. Spill Response and Prevention

Spill prevention controls and response procedures are documented in the emergency response procedures of this Health and Safety Plan.

D.7.b. Waste Minimization

Waste generated on site will be minimized by proper sampling and categorization of waste streams.

Waste generated on site will be minimized by protecting segregated wastes from wind, weather and runoff.

D.8. Qualifications and Access Requirements

Access to project sites is conditioned upon maintaining qualifications with regard to training, medical monitoring, drug & alcohol testing, adherence to required procedures, and related requirements. Failure to maintain these qualifications may result in removal from site and/or termination of employment.

All onsite workers involved in or working onsite during intrusive activities that will disturb soils or waste must have completed the OSHA 40-hour HAZWOPER training and annual updates and must have a minimum of 32 hours of asbestos training and 16 hours of site-specific training.

D.8.a. Training Qualifications Summary

Table D.8.a summarizes the training qualifications for this project.

	40 Hour Training	8 hr annual refresher	8 Hr Super- visor	BNSF Safety Training	Project HASP and Site Training	Applicable AHAs	Daily Safety Briefings	Respiratory Protection Training	AHERA 40/32 hour Training	Asbesios Awareness
Supervisors	Х	X	X	X	X	Α	Χ	Х	Х	
Level C (i.e., with potential use of respirators)	х	x		х	X	А	X	Х	X	
Work outside of EZ (e.g., office staff)				Х	X	A	X			
Managers entering EZ to observe only	Х	Х		X	X	Х	X	Х		Х
Truck Drivers	Х	Х		X	Х	Α			Х	
Delivery personnel outside of EZ					E					

A = Information as applicable to hazards and tasks on site.

O = Site HSO will determine whether a 32-hour HAZWOPER course will suffice

- All personnel performing work on this project will receive a briefing on this HASP. This training shall include the following:
 - Names of personnel and alternates responsible for safety and health.
 - Safety, health and other hazards present on site and off site.
 - O Use of personal protective equipment.
 - Site Safety Practices/Standard Operating Procedures
 - Work practices by which the employee can minimize risks from hazards.
 - Safe use of engineering controls and equipment on the site.

- Medical surveillance techniques, and recognition of symptoms and signs that might indicate overexposure to hazards.
- An emergency action plan meeting the requirements for safe and effective responses to emergencies, including all necessary equipment.
- o spill containment program.
- Decontamination procedures.
- o Proper use of field equipment.
- Employees rights and responsibilities.
- Employees shall be briefed on applicable AHAs.
- This training must be acknowledged on the sign-up sheets at the front of this plan.
- Worker Acknowledgement of asbestos training will be signed by employees on form in Appendix G.
- Personnel entering the exclusion zone shall have a minimum of 40 hours of HAZWOPER training in accordance with 29 CFR 1910.120 or 1926.65. This includes an additional three days of On-the-Job Training (OJT) which must be documented.
- Personnel required to wear respiratory protection will have a minimum of 40 hours of HAZWOPER training and appropriate asbestos training, to include respiratory protection training.
- Supervisors will have an additional 8 hours of supervisory training for work in the EZ.
- Personnel required to have HAZWOPER training must be up to date on annual 8 hour refresher training.
- Personnel performing support functions (i.e., work outside of the EZ or CRZ) are not required to have HAZWOPER training but shall be briefed on this HASP and have completed BNSF Safety Training.
- Personnel will be provided specialized training to qualify them as a "competent person", as for example
 for excavations, confined space entry, and other useages under the OSHA standards.

D.8.b. Meetings

In order to maintain qualifications, it is necessary to have regular meetings in order to enhance planning efforts and to pass information from lessons learned or changes in procedures.

Daily Safety Meetings

A daily "tailgate" safety meeting will be held before starting work. Safety meetings will also be held when site conditions change, before starting new activities, and after incidents.

These daily meeting shall be used to keep personnel up to date on changes in plans and procedures since their initial training and also to ensure coordinated work assignments by outlining the day's activities and job assignments.

Daily "tailgate" safety meeting attendance is mandatory for all site personnel including lower tier subcontractors; personnel not in attendance must review topics discussed prior to entry.

Meetings will also be used to discuss:

- O Topics of interest or concern of the crew.
- O Suspected hazards for that day's work and what precautions are necessary to deal with these hazards.
- Necessary training requirements and site work rules.
- Changes in work practices or environmental conditions.
- Precautions or safe work practices related to the day's site activities.
- New or modified site-wide procedures or requirements.

Documentation of daily safety meetings shall be maintained and made available for inspection..

Daily safety meetings shall be used as a time for personnel to make safety suggestions. Suggestions shall be noted in the minutes and evaluated by supervisory and safety personnel. Actions taken on suggestions should be noted on the daily safety meeting form.

D.8.c. Medical Qualifications Summary

The following medical qualifications are required to perform work in certain areas.

TEST COMPONENT (1)	Level D (1)	Level C Exclusion Zone (1)	Asbestos worker	Support Zone Workers (1)	Envirocon New Hires (1)(5)	Post-Accident/ exposure (1)	End of Project (1)(2)
Occupational History/update	Х	х	х	(5)	х		(6)
Audiometric Exam	х	Х	Х		Х		
Manual lifting protocol	х	х	х		Х		
Drug testing(1)					(5)	(4)X	
Fitness to return to work (after work/non-work related injuries or illness).						x	
Fitness for Hazardous Waste Work (29 CFR 1910.120) including liver functions		x				(1)	(6)
Fitness to wear respirators (29 CFR 1910.134)		(3)	Х		(3)		
Asbestos protocol (7)		Х	х				

TEST COMPONENT (1)	Level D (1)	Level C Exclusion Zone (1)	Asbestos worker	Support Zone Workers (1)	Envirocon New Hires (1)(5)	Post-Accident/ exposure (1)	End of Project (1)(2)
Basic Fitness For Duty (Level D, Construction, or non-HAZWOPER)	х	х		(5)	(5)		Х

NOTES:

- (1) WorkCare provides medical monitoring for all Envirocon employees through local health care facilities. The appropriate protocol will be scheduled by an authorized Envirocon representative and should never by scheduled by the employee (except in the case of a medical emergency). Lower tier subcontractors and guest are required to produce their own protocols equivalent to those indicated and/or in accordance with the referenced regulatory requirements. Employee may be required at any scheduled exam, examinations conducted after accidents, randomly, or as part of facility procedures to donate specimens for drug and alcohol testing. Failure to conform to medical monitoring requirements, drug & alcohol, or other related requirements may be grounds for removal from site and termination of employment.
- (2) This column refers to certain task-specific protocols. It IS NOT A TERMINATION OF EMPLOYMENT EXAM requirement. All Envirocon employees should be notified of potential eligibility for termination exams when they are terminated from employment. If they request such an exam, the Director of Health and Safety will review the request and determine eligibility under the Envirocon Medical Monitoring Program in accordance with 29 CFR 1910.120.
- (3) Must be completed prior to wearing respiratory protection
- (4) As determined by Envirocon policy and the Director of Health and Safety accidents, incidents, injuries, or illnesses involving medical evaluations, potential OSHA recordability, potential property damages in excess of \$500, involving damages or injuries to parties not affiliated with Envirocon shall be evaluated.
- (5) New employees are hired provisionally based on their ability to pass the fitness for duty examination. Workcare makes the final determination regarding fitness for duty for Envirocon Employees (this includes all aspects of fitness for duty and drug testing results). New hires may begin Level-D work (i.e., this evaluation does not authorize work where exposures may exceed the action levels for chemical exposures) with the basic fitness for duty evaluation provided by the attending or examining physician. The examining or attending physician's evaluation is considered temporary (not to exceed 30 days) until final evaluation by Workcare's final evaluation.
- (6) Employees that will be terminated at the end of the project and have not had a HAZWOPER physical within the last six months shall be offered a termination examination.
- (7) Workers who for a combined total of 30 or more days per year are engaged in Asbestos Class II work per 29 CFR 1910.1101

E. HAZARDS

This safety and health program includes orderly processes for recognizing and evaluating hazards. Hazard identification and evaluation must be a continuing process although the focal point is the planning phases of tasks.

E.1. Accident Prevention Program

Envirocon's Health and Safety Program Manual serves as the primary accident prevention program document. This HASP further develops the task-specific procedures to prevent accidents at the site. Beyond these documents, the accident prevention program is an ongoing process which involves the participation of all personnel through hazard identification, hazard analysis and hazard control. Refer to Envirocon's Health and Safety Program Procedure 14 "Correcting Unsafe Conditions and Work Practices."

E.1.a. Elements of the Accident Prevention Program

The accident prevention process at this site includes a number of ways to identify hazards and develop appropriate controls. They include the following programs and procedures.

<u>Proper planning</u>. There are a number of planning process which take place prior to execution of a given task. Based on many other plans and programs, Envirocon and the client have developed a HASP for the site.

Activity Hazard Analysis (AHA). The planning and hazard assessment process continues into the individual job task through the use of AHA. AHAs shall be developed for all significant work tasks associated with this project. New tasks, or previously undeveloped hazards require a new AHA or redraft existing ones. AHAs are primarily a planning phase tool. As needed, this HASP may be modified in order to accommodate control requirements identified through the AHA process.

AHA's prepared as a part of this HASP (Appendix E) and their status is described in the following chart:

AHA#	Title			
11	Mobilization			
2	Heavy Equipment			
3	Rail Removal / Rail Tie Washing Activities			
4	Excavation			
5	Decontamination			
6	Hauling			

Work place inspections. All supervisory personnel, safety officers, and competent persons shall conduct site inspections. Site inspections are intended to ensure that established plans and procedures are followed, changes in conditions are identified, effectiveness of controls are assessed, and new hazards identified.

<u>Employee involvement</u>. The active involvement of every employee is encouraged through the site incentives program, "time out for safety" authority, safety observer program, and daily safety briefings. Employee involvement is the cornerstone of the ZIP goal. This goal will not be met (and has no real meaning) without every employee's complete focus at all times on every task. Additionally, every employee is required to look out for their coworkers when their focus falters.

<u>Incident investigations</u>. Employees are required to immediately report all incidents in order to ensure a timely investigation. Incident investigation is aggressive at site in order to capture lessons learned from minor incidents and correct controls before significant accidents occur.

E.1.b. Responsibilities

Supervisors, assisted by safety and health personnel are responsible for implementing effective accident prevention processes. This includes:

- o conducting required planning,
- o conducting required inspections,
- o aggressively investigating all incidents,
- o encouraging employee participation, and
- o taking a leadership role in achieving ZIP.

Employees are responsible for:

- o following established procedures,
- o actively participating in training processes,
- o reporting all incidents immediately to their supervisors,
- o positively assisting in investigations of incidents, and
- o looking out for their coworkers (i.e., "buddies").

E.2. Potential Waste Hazards

Historical activities at the site and surrounding areas have resulted in extensive areas of soil contamination. The primary contaminants of concern are Libby Amphibole and visually identified hydrated biotite. The Response action is based on analytical data from 2001 through 2004, and visual mapping of hydrated biotite that was mapped in October 2001.

E.3. Chemicals Brought on Site

Envirocon anticipates bringing to the site chemicals with recognized hazards. Only quantities necessary for the performing of project tasks will be brought. All chemicals will be used in accordance with manufacturer's recommendations and the manufacturer's MSDS will be kept at the site. Each employee will be trained to the requirements of 29 CFR 1910.1200 in understanding the hazards, means of protection, clean-up protocols and other use and handling information of chemicals on site.

Envirocon anticipates bringing the following chemicals to the site:

- Conventional motor fuels, greases, lubricants and antifreeze
- Cleaning products

F. INDUSTRIAL HYGIENE PROGRAM CONTROLS

OSHA mandates programmatic controls for many hazards. This section describes the programs in place to control safety and health hazards on site.

F.1. Perimeter Site Monitoring and Sampling

Perimeter site monitoring will be performed by EMR in accordance the sampling and analyses plan provided in the contract documents. No visible dust shall be permitted to leave the exclusion zone boundary, and dust monitoring is not deemed necessary due to the wet method dust/fiber suppression engineering controls to be used during intrusive excavation activities.

F.2. Personal Monitoring

Personal monitoring will be provided by EMR in accordance the sampling and analyses plan provided in the contract documents. Analytical results will be provided and posted by EMR to maintain compliance with applicable OSHA standards.

F.3. Personal Protective Equipment

PPE shall be selected, used, maintained and stored in accordance with 29 CFR 1910 Subpart I. Engineering, administrative, and/or work practice controls shall be implemented where feasible, rather than relying exclusively on PPE for hazard control.

F.3.a. Selection and Use

Selection and use of PPE shall be based on the chemical and physical hazards associated with site contamination and the potential safety hazards associated with the work being performed. Envirocon shall maintain an adequate selection of PPE to allow working with wastes from the site. Standard PPE for contamination prevention, except for respirators, will be supplied by Envirocon for Envirocon employees.

PPE requirements will be determined by the Health and Safety Supervisor based on the latest information and monitoring results.

Maintenance and Storage

PPE (including respirators) shall be maintained and stored in a central location. Envirocon will ensure that adequate facilities for cleaning, maintenance, storage and issue are made available. Maintenance of PPE and respiratory protection shall be completed in accordance with manufacturer's instructions. Specific functions to be carried out may include:

- Storing and issuing PPE
- Maintaining and inspecting all PPE and respiratory protection
- Cleaning reusable PPE
- Disposing of used PPE

F.3.b. Summary of Basic PPE Requirements

	Table 7.7			111111111111111111111111111111111111111	
Activity	Head/Face	Foot (8)	Hands (10)	Respirator	Clothing
General site labor, non-intrusive support zone tasks	Hard hat(2),safety glasses(2)	Steel toed boots	Leather gloves as needed.	none (1)	Shirt w/sleeves Long pants high visibility vest (5)
Supervision of support zone work.	Hard hat(2),safety glasses(2)	Steel toed boots	As needed.	None. (1)	Shirt w/sleevesLong pantshigh visibility vest (5)
Decon (contaminated) soils) Soils intrusive activites	Hard hat(2),Safety glasses(2)	Boots w/steel toes, (4) Boot covers	Leather outer gloves, nitrile or equal inner glove	Level C PAPR/APR respirator with HEPA cartridge(s)	Tyvek coveralls w/hoods taped at wrists and ankles(3) Orange vest, (high vis) (5)
Drivers	 Hard hat outside cab (2), Safety glasses(2) 	Boots w/steel toes, (4)	As needed.	None. (if inside positive pressure cab)	Long pants Shirts with sleeves

				24 PPE	
Activity	Head/ Face	Foot (8)	Hands (10)	Respirator	Clothing

- (1) Voluntary use of respirators is authorized for muisance dusts and exposures known to be below PEL levels. For muisance dust use disposable N, R or P 95 or better (dispose of N or R types daily and P type weekly) For odors use half mask with OV or OV/P95 or better (change at start of week)
- (2) Hard hats and safety glasses are not required inside of enclosed cabs with windshields; or when working outside of the contaminated areas performing non-labor tasks such as walking to and from buildings/trailers, typing, or making notes.
- (3) Dust resistant outer coveralls such as Tyveks with "scrubs" underneath will meet this requirement. These are not allowed for use with hazardous materials.
- (4) Boot covers are a durable covering capable of resisting dust penetration which would contaminate steel toed boots.
- (5) High visibility vests are required for activities on BNSF properties.
- (6) When working with wet contaminated materials, a PVC or other equivalent water resistant outer boot covering will be used to prevent contamination of steel toed boots. Under conditions with launderable coveralls are penetrated by wet conditions they shall be similarly substituted or covered with a suitable outer water proof layer.
- (7) For purposes of preventing heat or cold stress, decon ensembles may not be torn, or worn open.
- (8) EZ wet work and decon must use a PVC steel-toed boot, or a "Fireman's overboot" but not a leather boot with cover (except for truck drivers).
- (9) Inner suit of comfort/modesty clothing (e.g., launderable hospital scrubs).
- (10) Hand protection may have two components; as a physical protector against cut/abrasions etc., and as a barrier against chemical contact. Combinations to meet these requirements should be approved through the site safety officer depending on the task, contaminants and other relevant considerations.

F.3.c. PPE Rules

All personnel are required to use the personal protection specified for their work. This may include, but is not limited to cartridge respirator, protective suit, gloves, boots, hard hat, hearing protection, safety vest and safety glasses.

All respirator use will be in accordance with Envirocon's Respiratory Protection Program and/or task-specific procedures.

Safety Boots/Shoes

- O Safety steel-toed boots/shoes that meet the requirements and specifications of ANSI Z41.1 shall be worn while working in field locations.
- Boots/shoes must be in good repair and laced or fastened. Sandals and tennis-style shoes
 of any type shall not be worn while working.

Safety / Hard Hats

Approved safety hats that meet requirements and specifications established in ANSI Z89.1 shall be worn at all times in the field or construction zone/yard removal locations.

Safety hats are not required to be worn in vehicles (passenger cars or trucks)or offices. Safety hats are not required in construction equipment with enclosed cabs. Safety hats must be worn in all construction equipment (loaders, bobcats, excavators, dump trucks, backhoes, etc.) that do not have enclosed cabs.

Eye Protection

As a minimum, ANSI-approved safety glasses with side shields will be worn at all times when working on this site.

ANSI-approved safety glasses must be worn by an equipment operator unless the cab is a full enclosure with windows closed.

Proper eye protection (goggles, safety glasses, etc.) must be worn when working with (or in the proximate exposure area of) recognized hazards to the eyes such as wire brushing, hammering, buffing, chipping, grinding, welding, cutting wire rope, working on rust, dirty chains, cables, or handling chemicals. If the job might result in eye injury, then eye protection is required.

Selection of shading for brazing, cutting and welding filter lenses will be based on 29 CFR 1910.133. Shading of PPE lenses to protect against bright, ultra-violet or infra-red light may reduce visibility in normal light. Workers must remove tinted lenses when performing work or moving around in work areas when tinting is not required.

Protective measures (for personnel potentially within range of an activity that may generate projectiles or damaging radiation) may include physical shields, or tarps or relocation beyond range for the duration of the activity.

Goggles or transparent full-face shields must always be worn when grinding.

Envirocon may not provide prescription safety glasses, however, Envirocon will provide safety glasses capable of fitting over prescription glasses and manufacturer inserts for respirator corrective eyewear.

Hearing Protection

Approved earplugs or earmuffs must be worn in areas of high noise levels.

High noise level is defined as areas where noise levels exceed, or may exceed, 90 dBA. A noise survey will conducted at each work station where a noise exposure level is anticipated to reach 85 dBA.

Safety Vests

Orange safety vests are required anytime Envirocon personnel are working on BNSF project sites or around operating equipment. This requirement applies to equipment operators whose duties involve them leaving the cab of their equipment and working in general area.

Clothing

Sleeved shirts must be worn on the job. Tank tops will not be allowed. Long pants shall be worn, Pants shall cover the work boot top. Shorts will only be allowed if they are worn under cotton coveralls or other protective clothing. Loose or ragged clothing shall not be worn.

All personnel are responsible to clean and maintain the protective equipment issued to them. Any noted defects in the equipment shall immediately be reported to the Envirocon Project Manager or the site superintendent, as appropriate.

F.4. Site-Specific Respiratory Protection

F.4.a. Documents

Envirocon's written Respiratory Protection Program is contained in Procedure 1403.016. This health and safety plan procedure serves as the task-specific procedure for the use of respirators on this project.

F.4.b. Administration

The Respiratory Protection Program Administrator is Joe Ocken, CIH.

The designated site safety supervisor for this project will serve as assistant program administrator.

Medical qualification procedures are evaluated and implemented by WorkCare, Drs. Greaney and Chan.

F.4.c. Respiratory Protection Program Objectives

Objectives of the respiratory protection program are as follows:

- Use engineering controls, and procedures to minimize the potential for exposure, and if they are not feasible, or not effective, respiratory equipment will be used.
- Make available to employees the appropriate Respiratory Protection Policy describing the issuance, cleaning, inspection, and storage of respirators.
- Ensure that respirators are inspected, maintained, sanitized, and appropriately stored.

F.4.d. Continuing Respirator Effectiveness

The assistant administrator (site safety officer) is responsible for conducting daily site inspections, including special inspections described in the inspections section of this procedure.

Daily site inspections shall include surveillance of work place conditions. In particular the following conditions shall be assessed.

- o potential changes in contaminant concentration,
- changes in employee exposure or stress; and

o respirator effectiveness.

F.4.e. Respiratory Training Objectives

Specific respiratory protection training will be provided by Envirocon for employees and subcontractors who will be required to wear respirators as part of their normal job function. Respiratory Protection training will include but not be limited to:

- o Proper use of respirators
- o Limitations of respirators
- o Emergency procedures
- o Donning and doffing
- o Maintenance of respirators

F.4.f. Training

Envirocon Respiratory Protection Training Procedures include the following:

- Employees may be trained using the Envirocon Respiratory Protection Program lesson plan.
- o 40 hr HAZWOPER Training. Employees may be trained in a recent 40 hour or Emergency Response training courses (within the last year), or a recent 8 hour refresher training course which covers the use of respiratory protection (within the last year).
- Respirator wearers may also be trained by certified training using a lesson plan covering the new (1998) revised respiratory protection program standard.
- OSHA training (for example Hazard Communication, Respiratory Protection, Hearing Conservation etc.) that is provided in an 8-hour HAZWOPER refresher will be documented and placed in each employee's training/medical file.

F.4.g. Voluntary Use of Respirators

The voluntary use of respirators by employees (e.g., for control of odors or nuisance dusts) must be qualified. Voluntary use of respirators is only allowed in areas characterized as not requiring respiratory protection. The specific type of respirator and conditions of use must be approved by the Director of Health and Safety. Voluntary use of respirators must otherwise be in accordance with this procedure.

Employees voluntarily using respirators must be trained in the information provided in Appendix D to Sec. 1910.134 "Information for Employees Using Respirators When Not Required Under the Standard." Voluntary use of disposable nuisance dust masks does not require medical evaluation. Voluntary use of these masks does not require a fit test.

F.4.h. Medical Qualifications.

Respirator wearer's shall be medically evaluated by a company designated physician or other licensed health care professional (PLHCP).

Envirocon's PLHCP is Drs. Greaney and Chan of Workcare.

Dr. Greaney will be assisted in these duties by a local PLHCP. Local PLHCPs will also be licensed physicians. Fitness to wear respiratory protection will be determined by the local PLHCP and reviewed by Dr. Greaney.

F.4.i. Fit Testing

General requirements

- O Before an employee uses any respirator with a negative or positive pressure tight-fitting facepiece, the employee must be fit tested with the same make, model, style, and size of respirator that will be used.
- Positive pressure (i.e., pressure-demand mode) supplied air respirators (SAR) or self contained breathing apparatus (SCBA) with tight-fitting facepieces are included in this requirement.
- Unless noted otherwise, fit test shall be administered using an OSHA-accepted Qualitative (QLFT) protocol.
- Fit testing of tight-fitting atmosphere-supplying respirators and tight-fitting powered airpurifying respirators shall be accomplished by QNFT or QLFT.

Tight-fitting atmosphere-supply & powered air-purifying respirators

Fit testing of tight-fitting atmosphere-supplying respirators and tight-fitting powered air-purifying respirators shall be accomplished by performing quantitative or qualitative fit testing in the negative pressure mode, regardless of the mode of operation (negative or positive pressure) that is used for respiratory protection.

Qualitative fit testing of these respirators shall be accomplished by temporarily converting the respirator user's actual facepiece into a negative pressure respirator with appropriate filters, or by using an identical negative pressure air-purifying respirator facepiece with the same sealing surfaces as a surrogate for the atmosphere-supplying or powered air-purifying respirator facepiece.

Quantitative fit testing of these respirators shall be accomplished by modifying the facepiece to allow sampling inside the facepiece in the breathing zone of the user, midway between the nose and mouth. This requirement shall be accomplished by installing a permanent sampling probe onto a surrogate facepiece, or by using a sampling adapter designed to temporarily provide a means of sampling air from inside the facepiece.

Any modifications to the respirator facepiece for fit testing shall be completely removed, and the facepiece restored to NIOSH-approved configuration, before that facepiece can be used in the workplace.

Envirocon fit testing will be done in accordance with the OSHA-accepted QLFT and QNFT protocols and procedures are contained in Appendix A of 29 CFR 1910.134.

F.4.j. Fit Testing Period.

Fit test results are good for a period of one year.

If an employee using a tight-fitting facepiece respirator will be assigned a different respirator facepiece (size, style, model or make) the fit testing must be repeated.

Fit test results are voided whenever the employee, a supervisor, a safety officer, the PLHCP, or program administrator makes visual observations of, changes in the employee's physical condition that could affect respirator fit. Such conditions include, but are not limited to:

- o facial scarring,
- o dental changes,
- o cosmetic surgery, or
- an obvious change in body weight.

F.4.k. Use of Respirators.

Employees are not allowed to use respirators with tight-fitting facepieces with:

- o facial hair that comes between the sealing surface of the facepiece and the face or that interferes with valve function; or
- any condition that interferes with the face-to-facepiece seal or valve function.

If an employee wears corrective glasses, Envirocon will obtain the appropriate spectacle kit and have it fitted with prescription lenses. Employees are required to perform a fit check when donning all tight-fitting respirators.

F.4.I. General Inspection and Repairs

Inspection requirements

- O All respirators used in routine situations shall be inspected before each use and during cleaning.
- O All respirators maintained for use in emergency situations shall be inspected at least monthly and in accordance with the manufacturer's recommendations, and shall be checked for proper function before and after each use.
- o Emergency escape-only respirators shall be inspected before being carried into the workplace for use.
- Self-contained breathing apparatus (SCBA) shall be inspected monthly.

Repairs

Respirators that fail an inspection or are otherwise found to be defective are removed from service, and are discarded or repaired or adjusted in accordance with these procedures:

Repairs or adjustments to respirators are to be made only by persons appropriately trained to perform such operations.

Repairs shall be made using only the respirator manufacturer's NIOSH-approved parts designed for the respirator.

Repairs shall be made according to the manufacturer's recommendations and specifications for the type and extent of repairs to be performed.

Reducing and admission valves, regulators, and alarms shall be adjusted or repaired only by the manufacturer or a technician trained by the manufacturer.

Employees shall inspect their respirator carefully and paying particular attention to:

- o exhalation valve(s),
- o inhalation valve(s),
- o tightness of components,
- o elasticity of components,
- o look for missing components,
- o look for cracked components,
- o look for missing cartridge gaskets;
- o look for damage to cartridges (in particular the seat that seals with the cartridge gasket); and
- o ensure that all filters, cartridges and canisters used are labeled and color coded with the NIOSH approval label and that the label is not removed and remains legible.

F.4.m. Respirator Cartridges Changes

Respirator cartridges shall be changed

- o in accordance with manufacturer's recommendations, and
- as prescribed by this HASP or Activity Hazard Analysis (AHA).

The change-out schedule for respirator canisters/cartridges will adhere to the following logic. Combination cartridges shall follow the more conservative of criteria for particulate and organic vapors.

For any particulate filtering respirator the cartridge must be changed at least every fifth day of respirator wear, or earlier if breathing becomes difficult due to increased cartridge resistance.

If the potential organic contaminants have a boiling point > 70 °C and the concentration is less than 20 ppm, a service life (for organic vapor cartridges) will be 40 hours at a normal work rate.

If the potential organic contaminants have a boiling point > 70 °C and the concentration is less than 200 ppm, a service life will be 8 hours at a normal work rate.

Any report by an employee (using a well-fitting and properly maintained respirator) that they can detect the odor of vapors while respirator is being used on this schedule will reduce the service life for organic vapor cartridges by 20% for all wearers.

• Note: When humidity is at or above 85%, a 50% reduction in service life will be put into effect until humidity levels are again less than 85%.

F.4.n. Cleaning and Disinfecting.

Cleaning

Whenever respirators are doffed, employees shall wash their faces and respirator facepieces in order to prevent eye or skin irritation. Cleaning shall be accomplished by using soap and water or equivalent cleaning solutions.

Disinfecting requirements

Respirators issued to more than one employee shall be cleaned and disinfected before being worn by different individuals.

Respirators maintained for emergency use shall be cleaned and disinfected after each use.

Respirators used in fit testing and training shall be cleaned and disinfected after each use.

Respirators used by a single individual shall be disinfected at least weekly.

F.4.o. Storage

All respirators shall be stored to protect them from damage, contamination, dust, sunlight, extreme temperatures, excessive moisture, and damaging chemicals.

All respirators shall be packed or stored to prevent deformation of the facepiece and exhalation valve.

Emergency respirators shall be:

- o kept accessible to the work area;
- o stored in compartments or in covers that are clearly marked as containing emergency respirators; and
- o stored in accordance with any applicable manufacturer instructions.

F.4.p. IDLH atmospheres

Entry into an IDLH atmosphere is not permitted.

F.4.q. Site Inspections

The site safety officer is responsible for conducting certain site inspections on a routine basis.

Program inspections

Site inspections will be conducted daily.

The site safety officer is responsible for these inspections, including special inspections described in the inspections section of this procedure.

Daily site inspections shall include surveillance of work place conditions. In particular the following conditions shall be assessed.

- o potential changes in contaminant concentration,
- o changes in employee exposure or stress; and
- o respirator effectiveness.

F.5. Heat Stress

The site heat stress program shall be enforced prior during periods when the ambient temperature of 70°F. Training shall be accomplished prior to implementation.

F.5.a. Training.

All site personnel shall be trained in the hazards and controls of heat stress prior to the onset of hot weather. Training will include identifying signs and symptoms of heat stress (e.g., muscle spasms, dizziness, lack of perspiration) in fellow workers and themselves.

F.5.b. Acclimatization.

Personnel become acclimatized in about 7 to 10 days (and lose acclimatization in about the same period of time). Extra attention should be given during transitional weather and to new employees that are not used to heat stressful conditions.

F.5.c. Fluids.

Workers shall be encouraged to increase consumption of water. Cool or cold water shall be used to enhance palatability and consumption. Electrolyte-containing beverages may also be used to encourage consumption.

F.5.d. Shelter.

Shelter from radiant heat (i.e., shade) shall be available for ground laborers exposed to direct sunlight (i.e., radiant heat loading) during conditions of heat stress. Shelter does not necessarily require air conditioning, and air conditioning may actually be uncomfortable for employees working in heat stressful conditions.

F.5.e. Clothing.

Every effort should be made to minimize PPE requirements which may increase the heat stress of personnel without a commensurate gain in personal protection.

F.6. Cold Stress

To minimize cold related illnesses, site supervisors are to be aware of the symptoms and environmental conditions that lead to cold-related illnesses. Appropriate steps shall be taken to take to prevent their occurrence of these illnesses. This procedure describes the causes, symptoms, treatment and/or prevention of cold-related illness.

F.6.a. Thermal Balance.

When the temperature of the surrounding air or water are cooler than the worker, the body's physical processes must increase to maintain thermal balance.

Shivering is the body's attempt to generate increased heat.

F.6.b. Cold Stress Symptoms.

Common (but unreliable) symptoms

Shivering, pain, and numbness, although commonly associated with cold stress, <u>are not trustworthy</u> indicators to cold exposures!

The reason you should not trust these is because prolonged cold exposure numbs all body sensations.

If these symptoms are detected, cold stress should be suspected.

The lack of these symptoms **DOES NOT rule out** the possibility of cold stress.

Wind-chill temperature is a better means of evaluation as it takes into account the wind's ability to strip heat from the body through convection.

Water conducts heat away from the body much faster than air. Personnel are especially exposed to a cold stress hazard when performing spill clean-up in boats or around open water in cold weather situations. Falling into cold water can rob body heat very quickly.

Clothing that is wet with perspiration (as well as from water contact) will cause heat loss through conduction.

F.6.c. Cold Injury

Trench Foot.

Cause: Occurs as a result of extended exposure of the feet to cold and moisture.

Injury: Capillary walls of the feet are injured, resulting in tingling, itching and pain.

Recognition: Blisters may form followed by ulceration of the skin.

Frost-Nip.

Cause: Is a localized superficial freezing of extremities such as ears, nose, toes, and fingers.

Injury: Worker experiencing frost nip are susceptible to future injury and should avoid chilling.

Recognition: Initially there is a dark bluish color due to bleeding under the skin which at times can become gangrenous.

Frostbite.

<u>Cause</u>: Frostbite occurs when the moisture in the skin actually freezes, forming ice crystals, resulting in the damage of skin cells. The ears, nose, toes and fingers are most susceptible because of poorer circulation in these areas. The body may shut down flow to the extremities in order to maintain warmth in body core areas.

<u>Injury</u>: Tissues are destroyed when bodily fluids turn to ice. Damaged area can become gangrenous resulting in the loss of tissue, finger tips and toes.

Recognition:

- O A burning pain is noted initially, then pain decreases and numbness sets in.
- O The injured area becomes red, then blue/red.
- The skin becomes waxy pale in appearance because of lack of oxygen.

Hypothermia.

Cause: Occurs when heat production of the body is not sufficient to replace heat lost to the environment.

<u>Injury</u>: The core body temperature is lowered and the pulse rate slows. Metabolic processes in the body are finely tuned to perform at normal body temperature. As the temperature is lowered, muscular weakness occurs, mental abilities dull and the worker becomes uncoordinated. Cardiac arrest follows if core temperature continues to fall.

Recognition:

- O Signs of hypothermia are evident at 95 degrees F body core temperature.
- O Consciousness is lost between 89.6 86.0 degrees F.
- O At lower core temperatures, cardiac arrest is possible.
- Exposure to cold water decreases the body core temperature rapidly and consciousness is quickly lost.
- Workers on or over water should be acutely aware of the danger of immersion during cold weather.
- O Hypothermia results in dulling of senses and could result in poor decision making.

F.6.d. Prevention

Training and Recognition.

Prevention of cold stress is, in many ways, similar to preventing heat stress. Training and recognition of the hazard is especially important.

All personnel will receive training on the cause, symptoms, and most importantly, methods of prevention of cold stress injuries.

Clothing.

Prevention of hypothermia and other cold injuries is best accomplished by protecting workers from cold and moisture.

Clothing is the most important factor in prevention of injury.

Personnel working on land should layer clothing with outer layer being wind and water resistant.

The layers should be capable of being vented at wrist, neck and waist to reduce wetting by perspiration.

Protect extremities that have poor circulation.

Keep head and face covered.

Wear insulated foot wear, keep socks dry (bring extra socks as needed).

Gloves are extremely important.

Never allow bare skin to contact metal surfaces at sub-zero temperatures.

Acclimatization.

Do not count on acclimatization.

A limited degree of acclimatization can occur from exposure and working in cold environments.

Some physiological changes do occur but people also learn how to more effectively protect themselves from temperature extremes.

Fluid Replacement.

As with heat stress, blood circulation and heat transfer is critical to dealing with cold temperature extremes.

Cold weather causes significant water loss as a result of the dryness of the air.

Fluid intake should be increased to prevent dehydration which directly affects blood volumes and flow to the extremities.

Warm, sweet, caffeine-free, nonalcoholic drinks and soup offer the best fluid replacement and provide caloric energy.

Work-Rest Regimens.

When temperatures are less than 20 degrees F (actual or windchill) heated warming shelters should be made available.

Workers should use these on regular basis. See Table I at the end of this procedure for guidelines for scheduling breaks.

Diet.

As with any work in extreme temperatures, personnel will be instructed to eat a well-balanced diet to replace calories burned and provide necessary vitamins and nutrients.

Environmental Monitoring.

Regular monitoring of the environment by recording wind speed and actual thermometer readings for comparison to the windchill chart should occur at regular intervals depending on conditions. See Table I at the end of this procedure for wind chill equivalents.

Prohibited Activities.

Alcohol should not be consumed since it increases blood circulation to the skin and interferes with internal thermostatic control. Alcohol also interferes with mental acuity which can lead to risk taking.

Cigarette smoking should be prohibited since the nicotine restricts flow of blood to the extremities.

ACGIH TLV Guidelines:

The current edition of the American Council of Governmental Industrial Hygienists' Threshold Limit Values (TLV) provides a reference on cold stress prevention.

Some of the TLV information is summarized in the following Table I.

F.6.e. Treatment of Injuries

Trench Foot, Frost-nip and Frost Bite.

These injuries require immediate response, including removal of the individual from a cold environment, the gradual warming of the affected areas, having the victim not use the affected limbs, (drive victim or carry, do not allow the victim to walk).

Obtain immediate medical attention as these types of injuries become more severe as exposure progresses.

AVOID RAPID WARMING OF EXTREMITIES.

Hypothermia.

Hypothermia is a life threatening condition that requires immediate response. Remove victim to a warm area. The individual may be disorientated and unable to talk clearly or understand you.

Help the individual to a warm place and wrap them in warm blankets or bathe them (if possible) in warm (not hot) water.

If they are conscious give hot (non-caffeine) liquids to drink.

Summon immediate medical attention. UNTREATED HYPOTHERMIA CAN LEAD TO VENTRICULAR FIBRILLATION (HEART ATTACK) AND DEATH.

F.7. Hazard Communication Program

The Envirocon Program, in its entirety, is located in a separate labeled notebook in the Envirocon Project facility. The notebook is available for review by employees at any time during normal work shift. Envirocon will be responsible for maintaining a copy of their Hazardous Communication Program and MSDSs on site.

F.7.a. Subcontractors

Subcontractors will be responsible for keeping an individual copy of their respective programs.

F.7.b. Material Safety Data Sheets (MSDSs) and Inventory Sheet

MSDSs will be located in a separate labeled notebook in the Envirocon Project Trailer. MSDSs will be available to all employees for review during the work shift.

An inventory sheet identifying all chemicals brought onto the site will be included in the front of the MSDS notebook.

F.7.c. Container Labeling

All containers received on site will be inspected to ensure the following:

- All containers clearly labeled;
- o Appropriate hazard warning; and

Name and address of the manufacturer.

F.7.d. Employee Training and Information

Prior to starting work, each employee will attend a health and safety orientation and will receive information and training on the following: An overview of the requirements contained in the Hazardous Communication Program. This training shall include at a minimum the following:

- o Hazardous chemicals brought to the site for the project;
- The location and availability of the written Haz Comm Program;
- Physical and health effects of the hazardous chemicals;
- o Methods of preventing or eliminating exposure;
- Emergency procedures to follow if exposed;
- How to read labels and review MSDSs to obtain information; and
- Location of MSDS file and location of hazardous chemical list.

F.7.e. Documentation of Training

Documentation of initial training to the components of the Hazard Communication Program will be maintained in the individual training files maintained on site.

G. SITE SAFETY PROCEDURES

This section addresses safe work practices and task-specific safety procedures that will be used to control hazards on site.

G.1. Code of Safe Work Practices

Every employee has a responsibility to ensure that the program proceeds efficiently and safely. The following procedures constitute the basic safe work practices expected of every employee.

G.1.a. Conducting Yourself in a Responsible Manner

- o Perform all tasks in a safe and approved manner.
- Do not direct an air hose at another person. Do not use compressed air to remove debris from clothes, hair, or any part of the body.
- Honor the barricades erected by other contractors on the job site.
- Do not work while your ability or alertness is so impaired by fatigue, illness, or other causes that they might unnecessarily expose yourself or others to injury.
- Workers shall not handle or tamper with any electric equipment in a manner not within the scope of their duties, unless they have received instructions from a qualified, licensed electrician.
- Do not use any form of solvent, gasoline or kerosene for cleaning hands or clothing. Use soap and water or other cleansers intended for the purpose.
- Use handrails when climbing or descending stairs and walkways.
- Do not run, except as necessary in an emergency.
- O Do not jump (e.g., climb off equipment using three points of contact, walk down stairs, use platforms to cross trenches).
- Always stand on an approved ladder to remove articles that may out of reach from floor level.
 Do not stand on chairs, boxes, or other makeshift devices.
- Loose or frayed clothing, loose or hanging long hair, dangling ties, finger rings, etc., shall not be worn around moving machinery or other areas where they may become entangled.
- Do not improperly use, mishandle, or tamper with health and safety equipment and sampling devices.
- Personnel shall not drop or throw any articles or materials of any kind unless a specific procedure has been developed to do so safely.

G.1.b. Participate in Safety Programs

There are a number of ways for you to influence the safety on site. Don't just complain about problems, participate in your own safety.

- Attend each day's work briefing as scheduled.
- Attend all required safety meetings, training, or briefings.
- Complete safety observer reports when you want to make a suggestion, observe a commendable act of safety or quality, take a "time out for safety" to correct an unsafe act or condition.
- O Approach every task with incident free performance in mind ... ZIP!
- O Ask questions when you are uncertain about a procedure or equipment use.
- Participate in the evaluation or investigation of any accident or incident when you are requested to do so.
- O If you fear reprisal use the Envirocon safety Hotline 800-224-7389.

G.1.c. Supervisors Play a Leadership Role in Safety

As with all aspects of conducting operations, the supervisor is ultimately responsible for carrying out work in accordance with company policies and procedures, and in accordance with the specifications and applicable regulations.

- o Take a leadership role in establishing safety a safety culture on site.
- Give employees frequent accident prevention instruction and encouragement.
- o First through encouragement and incentives, ensure that employees observe and obey all applicable Company, State or Federal regulation and order as is necessary to the safe conduct of the work. When necessary, compliance must be compelled using progressive disciplinary measures described in this document.
- o Ensure that employees are qualified for the work they are assigned.
- No one shall knowingly be permitted or required to work while the employee's ability or alertness is so impaired by fatigue, illness, or other causes that they might unnecessarily expose the employee or others to injury.
- Daily "tailgate" safety meetings shall be held to discuss safety concerns, instruct on new procedures, and discuss lessons learned from investigations and other related safety topics.
- Encourage and listen to the suggestions of all employees.
- All work shall be thoroughly planned and supervised to prevent injuries in the handling of materials and in working together with equipment.
- o Inspect the site daily.
- Investigate all incidents.
- o Ensure thorough documentation of all aspects of the safety program.

G.2. Employee Participation

This project has established a variety of procedures to encourage the participation of employee in their own safety. Employee participation includes all Envirocon, and lower tier subcontract personnel.

G.2.a. Training

Training is required for each employee before starting any new task or working in a new area. Training is considered an employee participation process. Employees are encouraged to ask questions and utilize training sessions to familiarize themselves with procedures.

G.2.b. Daily Safety Briefing

Each day's work begins with a safety briefing. These briefings shall be conducted in a manner to encourage employee participation.

Supervisors shall report the plan of the day for all employees. This should include other work that may occur near the project site or impact on project work. Special tasks expected for the day.

- O Discuss lessons learned from incidents on this site or others.
- o Report and discuss safety observations made by employees.
- o Report and discuss times out for safety.
- o Discuss employee suggestions.
- Recognize safety performance (good and unsatisfactory).

G.2.c. "Time Out for Safety" Authority

The "time out for safety" authority is intended to encourage employees to take initiative in correcting unsafe conditions or behaviors. Where an unsafe condition or behavior poses an imminent threat that can be readily addresses without a change in procedure or policy, each employee is authorized to correct the situation or report the issue. If the unsafe condition can not be readily corrected, your supervisor should be notified to have it corrected. Examples:

- Stop another employee that is driving into the wrong direction.
- O Grab a roll of barrier tape to mark a broken step on a stairway and report it to your supervisor.
- O Moving several boxes blocking the access to an eye wash.
- Flagging traffic around a spill until a response crew arrives.

G.3. Safety Procedures for General Labor and Mobilization Tasks

G.3.a. Good Housekeeping

Housekeeping is the hallmark of employees who care about their site and their safety:

- Keep your work area clean and orderly.
- Good housekeeping practices shall be maintained continually.
- O Keep work, storage, and access areas clean of tools, equipment, and debris.
- All means of egress shall be kept unblocked, kept clear of debris and slip or trip hazards, kept well lighted, and kept unlocked at times.
- o Clean up or otherwise remove slip/trip/fall hazards immediately.

- Do not leave boards with protruding nails or other loose material on the floor where they may be stepped on.
- o Keep aisles and walkways clear of electrical and telephone cords.
- O Do not overload electrical outlets.
- Electric cords shall not be exposed to potential damage from vehicles.
- Mark or barricade slip/trip/fall hazards that can not be removed.
- O Any time work is performed overhead, barricades shall be erected.
- Barricades shall consist of caution (yellow) or danger (red) barricade colors and appropriately worded tape or signs.
- o All barricades shall be removed when not in use.

G.3.b. Follow Standard Procedures

Hazardous waste operations involve a number of standard procedures which are particularly important. Make these procedures a habit.

- Use the Buddy System when performing operations in hazardous areas; when working with hazardous contaminants; when physical capabilities may become stressed (heat stress); or working in proximity of operating machinery or equipment.
- o Practice contamination-avoidance techniques.
- o Enter and exit the Exclusion Zone (EZ) and the Contamination Reduction Zone (CRZ) through designated areas.
- Complete sign-in/out logs when required.
- O Do not eat, drink, chew tobacco or gum, smoke, or engage in any other activity that may increase the possibility of hand-to mouth contact in the EZ or the CRZ. (Exceptions may be permitted by the Project Health and Safety Manager (PHSM) for other reasons, such as to allow fluid intake during heat stress conditions.)
- Do not use lighters or matches in the EZ and CRZ.
- o Employees under a physician's care and/or taking prescribed narcotics must notify the designated site safety supervisor.
- Lift material in a safe manner and avoid strains. Bend your knees, keep your back straight, and push upwards with your legs when lifting. The lifting of heavy and bulky objects will normally be done by or more shop personnel. Lifting heavy/bulky objects improperly can result in needless injury.
- O Get help (mechanical help or more people) when lifting heavy or awkward materials.
- Wear the personal protective equipment (PPE) specified in the site HASP, including hard hats, steel toed boots, and safety glasses that must be worn at all times in active work areas.
- o If you are required to wear a respirator, remove facial hair (beards, long sideburns, or mustaches) that may interfere with the satisfactory fit of the respirator mask.

- Use safety devices provided for your protection (e.g., handrails, guards, pressure relief valves, and seat belts). Do not remove these devices while the equipment is being operated.
- Never approach within 25 feet of the operating area of a piece of equipment without first making eye contact with the operator, signaling your intention, and receiving an acknowledgement from the operator. If you wish to approach the equipment (e.g., to speak with the operator) the operator must first lower all buckets, blades, etc. and idle the engine before you approach.
- When ground personnel support heavy equipment, pay particular attention to pinch points (e.g., the counterweight swing radius and the tracks of an excavator). Keep out from under suspended loads.

G.3.c. Follow Safety Procedures

In addition to standard procedures, there will be many site specific procedures to learn and follow. You need to learn these from your task-specific training and follow the procedures. If you feel the procedures are incorrect or inadequate it is improper to take it upon yourself to modify procedures. Ask your supervisor, make suggestions, or raise questions during planning and training.

- o Attend, pay attention, and ask questions during procedure training and briefings.
- o Implement, adhere to, and follow established rules, guidelines, procedures, plans, etc., as specified.
- o Follow proper decontamination procedures.
- Make sure fall protection or fall arrest systems are in place when working at elevations greater than 6 feet above the surrounding work area.
- o Follow the work-rest regimens and other practices required by the heat stress program.
- o Where appropriate, lockout procedures shall be used.
- o Employees shall not work under vehicles supported by jacks or chain hoists without protective blocking that will prevent injury if jacks or hoists should fail.
- Obey all authorized safety signs and demarcations. Do not place or remove these items except as authorized by the Site Health and Safety Supervisor (HSS).
- o Become familiar with the on-site hazards, work zones, PPE requirements, and decontamination methods.

G.3.d. Permit Required Procedures

Many of the most important procedures dealing with the most dangerous hazards involve permit requirements to ensure that necessary precautions are taken before work begins. Pay particular attention to these procedures.

- Do not enter a permit-required Confined Space without a permit, and follow all requirements of permits as issued.
- O Don't rely on postings to warn you of confined space hazards. When in doubt ask for a permit and testing. Manholes, underground vaults, chambers, certain confining excavations, tanks, silos or other similar spaces may have a confined space hazard.

- Check with your Supervisor prior to starting any Hot Work operation (welding or cutting operations) and, if you are working in an area that requires a Hot Work Permit, follow the permit as issued.
- Depending on the fire hazards at your facility, hot work permits may be required for use of cigarette lighters, electrical equipment that is not intrinsically safe, flash photography, motors, engines, or spark producing metal tools.
- The combination of hot work and confined spaces is particularly dangerous even if you don't plan to enter the space! No burning, welding, or other source of ignition shall be applied to, or near any enclosed tank or vessel, even if there are some openings, until it has first been determined that no possibility of explosion exists and authority for the work is obtained from the foreman or superintendent. This includes small voids too! A sealed can, doubler space, storage compartments or similar small spaces can contain flammable debris or explosive vapors.
- Do not dig or drive objects into the ground without first ensuring that a utility locate has been performed.
- O Check excavations daily for slope stability and air quality. Do not enter an excavation unless authorized by the HSS and/or excavation competent person. Maintain safe means access and egress from all excavations.
- Follow lockout/tagout procedures when working on equipment involving moving parts or hazardous energy sources. Install and remove locks and tags only in accordance with procedure and only when authorized.

G.3.e. Use Tools Properly

Tools, especially hand tools, are used frequently with minimal supervision. It can be all to easy to use tools improperly and create serious safety hazards.

Use all tools in the manner intended and/or prescribed. The operating instructions for all tools and equipment ARE MANDATORY.

Modification of use or design must be in accordance with the written instructions or permission of the manufacturer.

Do not suspend tools or any other items using electrical cords.

In locations where the use of a portable power tool is difficult, the tool shall be supported by means of a rope or similar support of adequate strength.

Air hoses shall not be disconnected at compressors until the hose line has been bled.

Inspect safety devices before every use including but not limited to:

respirators,

personal protective equipment,

body harnesses,

lanyards,

monitors,

fire extinguishers,

confined space retrieval systems (not the same as fall protection harnesses), and

manbaskets.

Inspect other tools and equipment before use.

Inspect power tools, looking especially for damaged insulation or missing ground plugs on electrical cords.

Inspect cutting devices looking especially for properly sharpened and guarded edges.

Inspect hand tools look especially for chisels, hammers and punches with mushroomed heads; files without handles, and hammers with broken handles.

Do not use defective equipment.

Don't leave defective equipment in service for others to use. Remove it from service and report the problem to your supervisor.

At a minimum, defective equipment must be tagged out of service.

Use a red tag placed near starting switches or levers.

Describe the reason the equipment is tagged out.

Write your name and the date on the tag.

Alternatively, defective equipment can be taken out of service by destruction and disposal.

Use ground fault circuit interrupters (GFCI) for cord and plug equipment used outdoors, in damp locations, or when equipment is not plugged directly into permanent wiring.

Use only extension cords rated for hard service or junior hard service (e.g., SO, JSO, SOW, JSOW). A UL label on a local hardware store flat cord is probably NOT rated for this service!

Keep electrical cords out of walkways and accumulations of water unless protected and rated for such service.

G.3.f. Operate Equipment Safely

All equipment is to be operated in accordance with manufacture's written instructions and/or manuals.

Equipment shall not be modified or operated out of specified limits without written permission from the manufacturer and the health and safety manager for the project.

Only trained and authorized persons shall operate machinery or equipment.

Do not operate equipment unless you are properly trained and authorized to do so in a manner consistent with the owner/operators manual.

DO NOT use a piece of equipment, which has been tagged out of service! Do not remove red tags without authorization from the person placing the tag or the person responsible for the repairs.

Inspect equipment before using it.

Heavy equipment inspections shall be documented. Note all discrepancies and tag out equipment that may be dangerous to operate.

Red tags must have a description of the reason for the tag, the name of the person placing the tag, and the date the tag was applied.

Machinery shall not be serviced, repaired, or adjusted while in operation, nor shall oiling of moving parts be attempted, except on equipment that is designed or fitted with safeguards to protect the person performing the work.

Use vehicle or equipment seat belts any time the vehicle or equipment is in motion.

Excavating equipment shall not be operated near tops of 'cuts, banks, or cliffs if employees are working below.

Do not maneuver equipment into the working area of other equipment without first making eye contact with the operator working in the area and signaling your intentions to maneuver into that area.

Always acknowledge that you understand that other equipment or ground personnel may enter your working area.

Do not allow people on foot to approach without lowering hydraulically lifted or suspended components (e.g., buckets, blades, bellies) and reducing engine speed to idle.

Tractors, bulldozers, scrapers, and carryalls shall not operate where there is a possibility of overturning in dangerous areas such as the edges of deep fills, cut banks, and steep slopes.

Do not allow supporting ground personnel to work within pinch points of the equipment (e.g., the swing radius of a counterweight and the tracks on an excavator) or under suspended loads.

G.3.g. Be Prepared for Incidents

Become familiar with the emergency response plan so that you can respond properly in an emergency.

Become familiar with the locations and types of emergency equipment, such as fire extinguishers, emergency showers, or air homs.

Report all incidents to your supervisor immediately!

Participate fully and truthfully in incident investigations.

G.4. Intrusive Work (including excavations and drilling)

The OSHA standards for excavation safety (29 CFR 1926, Subpart P) shall be followed at all times during excavation activities. Excavations include "any man-made cut, cavity, trench, or depression in an earth surface, formed by earth removal." This standard applies regardless of the depth of the excavation, for example utility locates should be done at any depth.

G.4.a. Excavations (5 feet or deeper that personnel will be entering)

In excavations 5 feet deep or deeper, a competent person shall ensure that the following requirements are met.

Table G.4.a Excavation Sloping Requirements

Stable Rock		Vertical (90 Degrees)
Type A Cohesive	Clay, Hardpan, Silty Clay	3/4:1 (53 degrees)
Type B Cohesive/Granular	Silt, Unstable Rock, sandy Loam, Fissured type A	1:1 (45 degrees)
Type C Granular	Gravel, Submerged, Loamy, Sand	1.5 : 1 (34 degrees)

⁽¹⁾ Excavations greater than 20 feet deep must be designed by a PE.

Provide safe access and egress. This includes ladders or ramps. In trenches, a point of egress must be within 25 feet at all times while in the trench. Ramps shall be sloped so as not to require the use of hands to walk out of the excavation.

Employees must be protected from cave-ins.

In trench excavations the competent person must have all sides sloped in accordance with OSHA requirements on either side of the trench where personnel are working.

In excavations, at a minimum, employees within a distance equal to the depth of a cut face shall be protected. Where employees are in excavating equipment, at a minimum, the equipment shall not undercut a face in such a way that the cab is closer than the height above the cab.

Alternative protections, specified by OSHA include trench boxes or shoring.

In excavations where employees may be required to enter, excavated or other materials shall be effectively stored and retained at least 2 feet or more from the edge of the trench.

G.4.b. Water

Whenever, groundwater may be encountered; a specific classification and slope adjustment will be made on site by the Competent Person. At a minimum an additional 1/2 to 1 slope will be added if flowing conditions are encountered at the toe of the slope where personnel are working.

G.4.c. General Excavation Practices

In excavations with potential airborne vapor hazards, where employees may be required to enter shall have the atmosphere tested before each entry and as conditions change.

Employees exposed to vehicular traffic shall be provided with and instructed to wear warning vests made of reflective or high visibility materials.

All employees in trenches shall wear the appropriate PPE, e.g., hard hats, safety glasses, hard-toed boots, etc.

No employees will be permitted under loads.

Dust conditions shall be kept to a minimum in accordance with the project dust control plan.

Where employees or equipment are allowed to cross over excavations, all walkways and/or bridges will have guardrails.

Adequate barrier protection will be provided at remotely located excavations (e.g., reflective cones or sawhorse barriers).

Each excavation must be inspected daily. If evidence of cave-ins or slides is apparent, all work in the excavation must cease until necessary precautions have been taken to safeguard employees.

Where vehicles or equipment operate near excavations or trenches, the sides of the excavation must be shored or braced as required to withstand the forces exerted by the superimposed load.

G.4.d. Utility Lines

Utility lines, both above and below ground, must be addressed in any excavation activity regardless of depth.

Be aware and always suspect the existence of underground utilities such as electrical power, gas, petroleum, telephone, sewer and water. Underground utilities are a concern at any depth.

Overhead and buried utilities should be located, noted and emphasized on all excavation and work plans (regardless of depth of excavation). Post warning barricades on the ground along the line of excavation in order to alert excavating equipment approaching overhead utilities.

When excavating within 6 feet of buried utilities, first locate and mark the expected location. Due to the inaccuracies of locating, hand digging (i.e., potholing) will be used to visually confirm the utility location before using heavy equipment.

When excavating within 6 feet of underground utilities, a spotter shall be used to assist mechanical excavating equipment in locating utilities.

When excavating within 5 feet of underground electrical, phone, flammable gas/liquid lines de-energize the lines. Hand-excavation shall be conducted when at 2-feet or less from the utility.

The requirements above should be taken as a minimum. High volume or high pressure mains should be given a wider margin. Fiber-optical lines should be given additional margin. High pressure or high volume water lines should be approached in the same manner as "more dangerous" utilities.

Overhead Utilities.

When overhead electrical power lines exist at or near an excavation site, consider all wires to be alive and dangerous. Support overhead utility lines as necessary. Overhead electrical lines may induce a current without actually touching the lines. Be sure to maintain clearances from electrical lines of 50 kV or greater in accordance with 29 CFR 1926.550(a)(15). Place ground markers to indicate overhead hazards as well as those below ground.

G.4.e. Competent Person.

The excavation competent persons are assigned in the organization and key personnel section earlier in this document. The excavation competent person is authorized to, and shall take prompt action to correct unsanitary, hazardous, or dangerous working conditions. Other responsibilities include (but are not limited to):

The competent person will supervise each utility locate procedure to ensure proposed areas for excavation are checked.

The competent person will directly oversee all operations and be present on site at all times while employees are in the excavation.

The competent person will make a daily inspection of the excavation area before each shift begins, after any changes in the excavation area or after a rainstorm.

The competent person will ensure that personnel in excavations will not work under suspended loads.

The competent person will ensure that work activities on the surface of the excavated area will be restricted to prevent working above personnel.

The competent person will ensure that banner guard and barriers will be placed across public access to the excavation areas at night to protect and warn personnel as necessary.

The competent person will ensure that personnel exposed to high traffic areas will wear high visibility vests; orange for daytime and reflective for night operations.

G.5. Falling and Tripping Hazards

G.5.a. Falls-Housekeeping and Materials Storage.

All material shall be stored in a manner that will ensure that the material is safe from unexpected movement, falling, rolling, blowing, or any other uncontrolled motion.

Materials and supplies shall be kept away from edges of floors, stairways and access/egress routes (36 inches minimum).

Forms and scrap lumber with protruding nails and all other debris shall be cleared from work areas, passageways, stairs, and in and around buildings or other structures.

Tripping hazards, protruding nails, oil slicks, scrap materials and other hazardous conditions occurring during the course of the job shall be eliminated as work progresses.

Tools and equipment shall not be strewn about where they might cause tripping or falling hazards and shall, at the end of each workday, be collected and stored or disposed of as appropriate.

All food waste and oily/greasy rag containers shall be equipped with tight closing lids.

G.5.b. Falls--Slippery Surfaces, Unstable Surfaces, Uneven Terrain

Wet conditions on the site caused by rain and/or work activities are likely to be encountered during the project.

Employees will be informed of the hazards associated with walking on slippery and or uneven surfaces.

Mark or remove trip hazards.

Proper foot wear will be provided to all employees involved with work activities during these conditions.

When possible, pedestrian traffic will be redirected around potentially dangerous areas.

Everyone should keep the work area and other areas where people may walk clean and orderly.

Tools, debris, and other objects should not be left on the floor, decking, or other areas where they present hazards during a job or after a job is completed.

Oil spills and slippery spots shall be cleaned up immediately.

Extra precautions should be taken when walking on steel decking during wet/icy weather and/or oily conditions.

Never walk on piping, never take dangerous shortcuts, and avoid jumping from elevated places.

G.5.c. Falls--Ladders

Personnel must visually inspect each ladder for defects before use, defective ladders shall not be used.

When working from a ladder, wear fall protection if work requires your body to extend past the margins of the ladder sides.

While ascending or descending a ladder, carry nothing which will prevent holding onto the ladder with both hands in order to maintain three-points of contact at all times.

Metal ladders will not be used if there are any existing or potential electrical hazards in the work area.

All ladders must be securely tied off or secured by an attendant while the ladder is in use.

When working from ladders, work facing the ladder with both feet on the rungs.

Workers shall not stand with their waist above the top step of a ladder without wearing a safety belt that is securely tied off to a local structure.

Short ladders shall not be spliced together to make a longer ladder.

The base of the ladder must be set back a safe distance from the vertical; approximately one-fourth the working length of the ladder.

G.5.d. Falls-Fall Protection Working from Elevated Surfaces

Duties involving heights greater than <u>6 feet</u> above the ground include:

Utilize fall protection or restraint system as described in the Envirocon Fall Protection Program.

Append a task specific AHA to this plan to specify type and design of fall protection system on a case by case basis.

G.5.e. Illumination

Light plants or other sources of light shall be used as necessary to maintain the requirements described in Table D-65.1 of 29 CFR 1926.65.

G.6. Portable Tools

G.6.a. Deadman switches

Portable electrical power tools will be equipped with constant pressure switches or controls that will shut off power when the pressure is released.

G.6.b. Guards

All tools will be equipped with appropriate guards, the guards will be properly adjusted, and the guards will be replaced if they are damaged.

G.6.c. Field Modifications

Table I	0-65.1 of 29 CFR 1926.65: Illumination of Work Areas
Feot Candles	Area: of Operations
5	General Site Areas
3	Excavation and waste areas, accessways, active storage areas, loading platforms, refueling, and field maintenance areas.
5	Indoors: Warehouses, corridors, hallways, and exitways.
5	Tunnels, shafts, and general underground work areas. (Exception: minimum of 10 foot-candles is required at tunnel and shaft heading during drilling, mucking, and scaling. Mine Safety and Health Administration approved cap lights shall be acceptable for use in the tunnel heading.
10	General shops (e.g., mechanical and electrical equipment rooms, active storerooms, barracks or living quarters, locker or dressing rooms, dining areas, and indoor toilets and workrooms.
30	First aid stations, infirmaries, and offices.

Hand/Powered tools may be used only for their intended purpose. The design or guard capacity shall not be exceeded or circumvented by unauthorized attachments or modifications.

G.6.d. Electrical

All portable electrical powered tools shall be double insulated or grounded.

Ground Fault Interrupters (GFCIs) will be used with all outdoor temporary wiring.

Power tools shall be hoisted or lowered by a hand line; never by the cord or hose.

G.7. Fire Prevention

G.7.a. Extinguishers

Extinguishers will be readily available on site. At a minimum, extinguishers will be places as follows. (Extinguishers of greater size or inclusive types may be substituted).

Heavy Equipment will be equipped with a 5 # ABC fire extinguisher rated at 2-A:10-B:C.

Fuel depots and flammable liquid storage/handling areas

20# ABC fire extinguishers with a rating of 2-A:40-B:C will be provided within 75 feet of, but no closer than 25 feet to, all refueling depots and flammable storage areas.

10# ABC fire extinguishers with a rating of 2-A:40-B:C will be provided within 75 feet of, but no closer than 25 feet to, all mobile fueling stations, flammable liquid transfer areas, and generators.

Trailers, buildings and work areas

All trailers and work areas will have at least a 5 # ABC fire extinguisher rated at 2-A:10-B:C.

Extinguishers in trailers will be mounted near a clear evacuation egress point (door).

Extinguishers on site will be located at the primary entrance to the work area.

Smoke detectors will be mounted in all occupied trailers.

Access routes to fire extinguisher shall be kept clear at all times.

All fire extinguishers shall be inspected monthly and serviced annually.

G.7.b. Fighting Fires

Personnel are authorized to fight fires in the beginning stages of development and only to the extent that they judge this can be done safely. Personnel are not required to fight fires.

When a fire is detected, first ensure that the area is safely evacuated and the supervisor is being notified so that the fire department can be summoned.

Ensure your own evacuation route before attempting to extinguish a fire.

If more people or more extinguishers are needed, the effort should be abandoned.

G.7.c. Facility Systems

A task-specific procedure will be developed where project work (such as demolition) potentially jeopardizes facility systems.

Facility managers will generally be notified when any work is done on any facility systems such as fixed fire suppression systems for buildings, or where excavations encroach on facility systems such as fire hydrants or related piping.

When excavating or performing demolition near facility systems, the facility systems should be uniquely marked to avoid damaging these systems.

Facility fire hydrants shall not be used without notification and permission of the facility manager or designated representative.

G.7.d. Flammable Liquids, Fuels and Fueling

Protection of depots

Depots will be located in such a manner as to provide clear access for fire trucks.

Depots will be protected from damage from vehicle or equipment damage using bollards, bails, curbs or similar devices.

Portable containers

All portable fuel cans shall be free of deformities which threaten the integrity of the container.

All flammable storage cans of 1 gallon capacity or greater shall have self closing lids and flame arresters (i.e. safety cans).

All flammable storage containers shall be labeled as to their contents, and shall include a warning regarding flammable contents.

Gasoline engines shall not be fueled while the engine is running.

G.7.e. Containments

All equipment shall be fueled through funnels or spouts that prevent spillage. All spouts and funnels must be of metal construction.

NFPA flammables (e.g., gasoline) will not be stored in the same containment as NFPA combustibles (diesel fuels).

Containers and depot tanks in excess of 5 gallons will be held or stored in containments designed to collect spillage.

Covered containments must be capable of containing a volume equal to:

the capacity of the largest tank, plus

the combined displaced volumes of all tanks and containers stored in the containment.

Uncovered containments must be capable of containing a volume equal to:

the capacity of the largest tank, plus

the combined displaced volumes of all tanks and containers stored in the containment, plus

25 percent excess capacity for rain collection.

Uncovered containments will be kept free of standing water.

Water in excess of 5% containment capacity will be pumped off within a 48 hour period.

Water will not be discharged onto the ground unless free of visible residues or films.

Bonding and grounding

Any transfer of a flammable liquid from one container to another requires bonding from one container to the other.

All flammable fuel depot tanks set up on site will be grounded.

G.7.f. Smoking, Fire and Hotwork

Hotwork permits shall be issued for all applicable hot work according to facility requirements.

Smoking and hot work will not be allowed within 50 feet of fuel depots or other flammable liquid storage and/or transfer areas.

Fuel depots or other flammable liquid storage and/or transfer areas will be posted against smoking, open flames, or hot work.

Oily rags storage

Oily rags, trash and other combustible scrap materials shall be placed in closed receptacles separate from other trash.

Oily rags shall be stored in containers approved for this purpose.

G.7.g. Welding, Cutting, and Hotwork

General

All welding and hotwork will be done in accordance with Envirocon's Health and Safety Procedures 11.0 and 12.0;

Fire Watch

A fire watch shall be maintained for at least 30 minutes after completion of welding/cutting operations so that possible smoldering fire can be detected and extinguished.

Fire watch personnel shall be instructed in the selection and use of appropriate fire extinguishers.

Fire watch personnel shall be familiar with facilities and the procedures to be followed in the event of a fire. They watch for fires in all exposed areas and attempt to extinguish fires only when obviously within the capacity of the equipment available.

The requirement for a fire watch may be waived when, after completion of the Welding, Cutting, and Heating Permit, it has been determined that there is no possibility of sparks, slag, hot material, etc., coming into contact with flammable or combustible solids, vapors, liquids, or residues.

G.8. Lifting Heavy Objects

Heavy objects will be lifted using appropriate machinery or enough manpower as is required. Employees will be specifically instructed to seek assistance in lifting heavy objects.

G.8.a. Before Lifting:

Determine if the object can be moved by some other means (mechanical device).

Determine if the object is too bulky and would obscure vision; if so, get another person to help carry it. When handling material with others, everyone should agree on who will act as leader and give the signals. Loads should not be released until everyone is ready. Teamwork is important.

Determine if the object is within the lifter's capability (a preliminary "heft" will indicate this).

Determine if the footing around the object is solid.

G.8.b. Lifting

Legs should be bent at knees, back nearly vertical, body as close to the object as possible, feet apart but not further than shoulder width. Take a firm hold and straighten knees. Back is still straight and upright. Pull load close to body and lean back slightly to keep center of gravity over feet.

Avoid twisting the body when lifting or carrying loads.

G.9. Sanitation and Hygiene

G.9.a. Drinking Water

An adequate supply of potable water will be provided on site.

Portable water containers will be capable of being tightly closed and equipped with a tap.

Water shall not be dipped from containers for drinking purposes. Single service, disposable drinking cups will be provided.

No one shall place any objects (e.g. soda pop, ice tea, etc.) in coolers.

G.9.b. Restrooms and Hygiene Facilities

From Table D-65.2 of 29 CFR 1926.65		
Number of Employees	Minimum Number of Facilities	
20 or fewer	One.	
21 to 199	One toilet seat and one urinal per 40 employees	
200 or more	One toilet seat and one urinal per 50 employees	

Toilet facilities (sanitary sewer w/flushing toilets, chemical toilets, recirculating toilets, or combustion toilets) including hand washing stations will be provided in accordance with 29 CFR 1926.65(n) and Table D-65.2.

H. RECORDKEEPING

The health- and safety-related documents for the project will be handled in the following manner:

H.1. Training and Safety Meeting Records

Certificates of completion for all mandatory training for Envirocon and lower tier subcontractor employees will be maintained on site at this site. Minutes for safety and health meetings, including daily safety briefings, will also be maintained on site. These records are located in Envirocon's Safety Trailer office.

H.2, Injury/Illness

Copies of "Supervisor's Report of Injury or Illness" will be maintained on site. Envirocon's official OSHA 200 log is maintained at the Corporate office. See the emergency procedures below for accident reporting procedures. A first aid log will be used to document first aid cases as described below in the log keeping section.

H.3. Accident Reports

Accident investigation reports will be maintained on site. All injuries will be reported to the client as well. See the emergency procedures below for accident reporting procedures.

H.4. Employee Exposure Data

Detailed exposure monitoring records will be made available to the employees monitored. General information, without personal information will be made available to all members of the crew on site. After the project is completed, these records will be archived for at least 40 years.

H.5. Medical Surveillance Records

All medical records received on site will be forwarded to the corporate office after review. No medical records will be maintained on site; Fitness For Duty forms, however, will be available on site for all personnel.

H.6. Written Programs

Written programs for compliance with the OSHA standards, such as respiratory protection, hearing conservation, and certain chemical exposure are maintained on the site as well as at the corporate office.

H.7. Health and Safety Plans

At least one copy of the plan and any amendments will be maintained on site.

H.8. Employee Access

All employees have a right to access most of the documents related to health and safety. Medical and training records are available only to individuals requesting their own records. Employees can receive copies of their medical records or air monitoring exposure records upon written request. Medical information can only be released upon the written consent of the individual.

H.9. Health and Safety and Related Logs

The health and safety officer is responsible for maintaining logs of health and safety activities, including safety inspections.

H.9.a. Health and Safety Log

This is a bound log of daily inspections and health and safety issues kept by the project health and safety officer.

H.9.b. First Aid Log

Employees are required to report all injuries and illness regardless of how minor the incident may seem. These reports shall be documented on an injury/illness report form, or in the project first aid log where diagnosis and treatments involve only simple first aid diagnosis and/or treatments.

Treatment/diagnosis by 3rd party EMTs, physicians, nurses, or other medical professionals shall be reported using the injury/illness reporting procedures. Determination of OSHA recordability/first-aid shall be determined by the Corporate Director of Health and Safety in these cases.

This First Aid Log is a log of all reported injuries and/or illnesses reported to supervisors and/or the health and safety officer. This log shall document the report, date, name of the injured employee, nature of the injury/illness, diagnosis and the treatment given.

If no treatment is given the incident shall still be noted in the log. This shall include any dispensing of first aid supplies or administered by a supervisor, safety officer or other first aid trained employee.

Non-work related injuries/illness reports and use of prescription drugs should also be noted in this log.

Self-medication by employees with respect to non-prescription (i.e., Over The Counter (OTC)) pharmaceuticals unrelated for colds headaches or other non-work related ailments need not be documented.

I. INCIDENT AND EMERGENCY PROCEDURES.

This section documents procedures to be followed in the event of incidents and certain emergencies. Where possible these have been formatted to individual sheets for response training and ready reference when needed.

1.1. General Emergency Procedures

This subsection describes procedures which are common to a variety of incidents.

I.1.a. Responsibilities

The site supervisor is responsible for the overall conduct of emergency procedures. This includes maintaining an orderly succession of supervision; making necessary reports to all concerned parties; ensuring that the causes of accidents are identified and corrected; and ensuring that injured personnel (with or without life threatening injuries) are escorted to medical treatment by the site safety officer or other supervisory personnel.

The HSO has the responsibility for ensuring that the provisions of this HASP are adequate and implemented in the field. Changing field conditions may require decisions to be made concerning adequate protection procedures. The HSO is also responsible for conducting site inspections on a regular basis to ensure the emergency readiness. The HSO shall be notified of any on-site emergencies and shall be responsible for ensuring that the appropriate procedures are followed.

I.1.b. First Aid

First Aid Kits are located in each Envirocon pickup, trailer; and decon facility.

A first aid trained individual will be on site at all times.

Emergency eye wash and showers will be located at the decon facility.

1.1.c. Evacuation Procedures

The site safety officer shall select and maintain appropriate assembly points for evacuations. The primary point of evacuation will be to the Envirocon personnel decontamination facility. At least one secondary assembly point shall be established by the safety officer and shall generically be an upwind point if fire or imminent release emergency would arise. General emergency directions include:

Turn off equipment whenever possible. Avoid leaving hazardous conditions in the process of evacuating.

Evacuate in the safest direction indicated by wind, smoke, fire, or other hazards.

Take a head count and report to the supervisor.

Do not leave the assembly area without reporting to the supervisor.

I.2. Reporting and Investigating Incidents

All incidents at the site shall be reported. It is hoped that most incidents will be small and/or near misses. It is essential that these events be reported as well more serious incidents in order to learn from them and avoid the more serious accidents.

I.2.a. Project and Facility Requirements

An incident is defined as follows:

A work-related injury or illness

An exposure to a hazardous substance above the allowable exposure limit

Property/vehicle/equipment damage

A uncontrolled fire or explosion

An unplanned spill or release (including air releases) to the environment

A permit exceedence

Any unexpected contact or damage to aboveground or below ground utilities

A "near miss" or an unplanned event that has a reasonable probability in resulting in one of the outcomes described above had the circumstances been different and for which modifications to management programs will reduce the probability of occurrence or the severity of the outcome.

I.2.b. Reporting Incidents

Report all unplanned, unexpected, events or changes in conditions. Some examples include:

Personnel incidents such as:

injuries,

illnesses.

first aid cases,

fights or other acts or threats of violence,

fatalities, or

any personnel injuries or incidents which might be the result of acts of other contractors, subcontractors, or facility personnel.

Accidents such as:

motor vehicle accidents (with or without damages),

equipment accidents (with or without damages), or

property damage (including fires).

New, previously unknown, or unexpected potential hazards such as:

buried drums, cylinders, or hazardous materials containers,

unusual soil conditions (e.g., previously disturbed soils, soils with unusual odors, soils with unusual coloration),

floating contaminants (e.g., oil, chemicals, or sheens on water).

Environmental incidents such as:

oil or chemical spills,

Unauthorized personnel in work areas such as:

unauthorized workers on site,

unescorted public visitors,

media personnel, or

unescorted government visitors.

1.2.c. Procedures for Reporting Incidents

First Responder's Report

If your work is involved with the incident of interest, STOP WORK IMMEDIATELY!

Ensure the safety of the area from any imminent hazards.

Report to your immediate supervisor by radio or phone if at all possible.

If you must leave the area to make a report, find someone to help secure the area if at all possible.

Supervisors

Control imminent hazards as necessary.

Ensure that injuries are being taken care of, and assign someone to escort injured employees leaving the site for medical evaluation/treatment.

Ensure that the area is adequately secured.

Ensure that the scene is not further disturbed.

Visit the accident scene as soon as possible.

Interview injured workers and witnesses as soon as possible.

Reporting requirements

Report all incidents verbally to the client as soon as the area has been secured.

Follow up with a written report before the close of business.

Follow up with a written investigation report within 48 hours.

I.3. Personnel Injury

I.3.a. First Aid

The PM (or senior supervisor on site) and/or HSO shall ensure necessary first aid or medical attention is obtained. First aid shall be provided by qualified first aid providers or EMTs.

If personnel need medical evaluation, ensure that a safety officer or supervisor is assigned to escort the employee.

Do not allow injured personnel to drive themselves unless a doctor determines they are fit to do so.

If a doctor prescribes medication determine if that medication limits ability to drive. Do not allow employees to drive themselves if the medication impacts on driving safety. (If an employee wants to drive themselves and has been prescribed medication that will impact on driving safety the employee can wait to take the medicine at home if the doctor allows this.)

1.3.b. Hazard Assessment

The PM (or senior supervisor on site) and/or HSO shall immediately investigate the nature and cause of injury in order to assess the hazard to ongoing site work. This should include consideration of working short handed if the injured person can not resume work right away. It is the senior supervisor's responsibility to stop work if necessary to make corrective changes.

1.4. Heavy Weather

1.4.a. High Winds

Outdoor equipment operations for non-intrusive activities will be suspended at wind speeds of 35 mph for 15-minutes, any gust of 55 mph or when dust control measures are no longer effective. Soil intrusive activities including excavation, truck loading or unloading, crane operations, work with sheet materials (e.g., liners); or work with large profile materials will be stopped at 25 mph.

I.4.b. Lightning.

Outdoor operations will be suspended when lightning is within a 5 second count of the site (i.e., the time difference between seeing a lightning strike and hearing the sound). High profile equipment operations shall be suspended when lightning is within 15 seconds of the site. Safety officer may halt activities for lightning up to a 25-seconds away if fast approaching storms or multiple severe strikes are in evidence.

High profile operations include crane operations, drilling operations, or electrical wiring tasks.

Equipment operators shall stop their equipment and park it safely before heading for shelter.

No personnel will be left on the ground in an exposed location.

Preferred shelter is a permanent building. Personnel may also take shelter in trailers or low profile rubber tired equipment (e.g., pickups). Avoid driving pickups or any other equipment except to help evacuate personnel.

Work will resume after a 15-minute period without lightning.

I.4.c. Phone Threats

This includes bomb threats, threats against personnel, threats of violence or any other threatening communications made by phone or radio.

Do not hang up.

• Try to remain calm. It is important not to hang up on threatening callers. This may provoke an act of violence.

Listen carefully to background noises or conversations.

Take notes on the callers exact words if possible.

Try to get someone else to report the call immediately to the phone company on another line before the caller hangs up.

Report the call immediately to the senior Envirocon supervisor on site.

DO NOT discuss the call with anyone else.

The Envirocon supervisor shall immediately bring the call to the attention of the senior client's representative.

The senior supervisors from Envirocon and the client's project manager shall be responsible for determining if an evacuation will be called.

I.4.d. Rescue

Notify someone.

Put into effect the established emergency rescue procedures.

Know the locations of the emergency rescue equipment before the need arises.

I.5. Emergency Contacts for Site*

Position/Agency	Person/Radio	Phone
Fire Department		Emergency 911
Ambulance		Emergency 911
Police		Emergency 911
Envirocon Project Manager	Jeff Mikell	(801) 554-2461
Envirocon Project Superintendent	Brian Vibbert	(406) 546-9551
Health and Safety Supervisor	Doug Tisdell	(406) 544-6883
Envirocon Corp. Dir Health & Safety	Joe Ocken	(406)-523-1194
Envirocon Corp Ofc. Missoula, MT		(406) 523-1150
ENVIROCON SAFETY HOTLINE:		800-224-7389
Libby Police Department		(406)-293-3343
203 Mineral Ave,		
Libby, MT 59923		
Lincoln County Sheriff Department		(406)-293-7781
St. Johns Lutheran Hospital		(400) 000 0406
350 Louisiana Avenue		(406)-293-0100
Libby, MT 59923		
Agency for Toxic Substances and Disease		(404)-639-0615 (emergency)
Registry (ATSDR) chemical exposures		(404)-639-6360 / 6000 (non-
		emergency)

Appendix A: Voluntary Employee's Emergency Information Data Sheet Last name _____ First Name_____ The following information is being gathered to help us respond to an emergency. All questions are optional. You may answer any of the questions you like or leave any blank. The original copy is sent to the Corporate safety office, and a copy will be maintained on site. If the information provided changes, you should submit a new sheet. **Emergency Contacts (name as many as you like)** In the event of an emergency who should we contact to let them know? What City and State do they live in? _____phone number?_____ What is their relationship to you? **Emergency Contact for YOU!** How can we get in touch with you for project recalls, shutdowns, emergencies etc.? Where are you staying while on site? What is the phone number there? **Medical Conditions** Are you alergic to any medications? \square yes/ \square no. What are they? Are you alergic to insect bites or stings? \square yes/ \square no. What are they? Do you carry treatments or medicine(s) (e.g., insulin, sugar/candy/food, bee sting kits) that needs to be given in an emergency? \square yes/ \square no. What are they? Where is it kept? Are you or do you have: (Is it uncontrolled? □yes/□no) ■yes/■no: Hypertension □yes/□no: Asthma □ves/□no: Diabetes (Is it uncontrolled? □yes/□no) (Is it uncontrolled? □yes/□no) □yes/□no: Diabetes • □yes/□no: Hypoglycemia □yes/□no: Epilepsy/seizures • □yes/□no: Fainting spells □yes/□no: Irregular heart beat □yes/□no: Narcolepsi (sleeping spells) Safety Officer's Notes:

DESCRIPT TRACE & C. A.

32001 32nd Avenue South, Suite 100 Federal Way, WA 98001-9625 253-874-0555 253-952-3435 (Fax) www.KennedyJenks.com

To: Envirocon

4381 Highway 2 West

PO Box 649 Libby, MT DATE:

10 September 2004

SERIAL No.:

002 01300

SPEC. REF.:

01300

PROJECT:

ECT: BNSF Libby Yard Response

Action 2004

K/J Job No.:

046022.11

SUBMITTAL NO.:

01300-2

PAGE: 1 of 1

ATTENTION: Jeff Mikkel

A. The action(s) noted below have been taken on the enclosed drawing(s).

NET = No Exceptions Taken MCN = Make Corrections Noted A&R = Amend and Resubmit RR = Rejected, Resubmit

NR

NR = Not Reviewed

 K/J
 Refer to

 Item
 Action
 Comment

 002
 NET
 No

Comment Manufacturer or Supplier

Title of Submittal / Drawing

No Not Applicable Schedule

Comment: None

Discussion: None

B. Corrections or comments made on the shop drawings during this review do not relieve the contractor from compliance with the requirements of the drawings and specifications. This check is only for review of general conformance with the design concept of the project and general compliance with the information given in the contract documents. The contractor is responsible for: confirming and correlating all quantities and dimensions, selecting fabrication processes and techniques of construction, coordinating its work with that of all other trades, and performing its work in a safe and satisfactory manner.

Dist	RIBUTION	SDRL	ENCL.
Envirocon	Jeff Mikkel	х	Х
Project Coordinator.	Dick Guglomo	x	х
Construction Manager	Dave Diem	x	х
Resident Engineer:	Brent Sowle	x	x
File		x	X

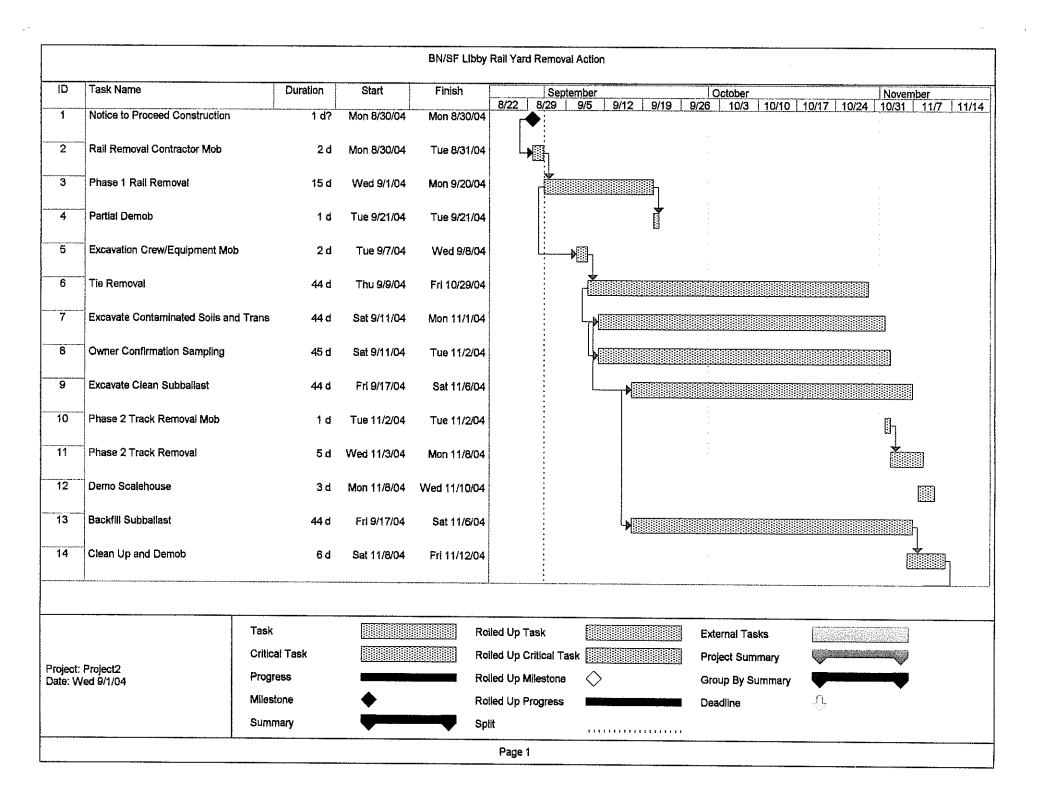
- Mich



4381 Highway 2 West PO Box 649 Libby, MT 59923 TEL (406) 293-8659 FAX (406) 293-45145

SUBMITTAL/ TRANSMITTAL

Date:	9/1/0	04		Submi	ttal #:	002
Project	BNSI 2004	F Libby Rail Yard Respo	onse Action -	Revisio	on #:	
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	Feder	al Way, Washington 980	001			
	ATT	N: Charles Soule				
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01300	n Repri S St Subject	Submittals Sentative A. M.W. HOP DRAWING I OUL No. 0 (300) ACTION ACTION EXCEPTIONS TAKEN EXCEPTIONS TAKEN AGE EXCEPTIONS TAKEN AGE EXCEPTIONS TAKEN AGE ACTION A	Preliminary schedu	Title F	3 copies Project Manager Action T	Faken
01300	n Repri	Submittals Submittals HOP DRAWING IN ACTION ACTION ACTION ACTION EXCEPTIONS TAKEN ACCORRECTIONS NOTED RESUBMISSION REQUIRED	Preliminary schedu REVIEW and Specifications WEND & RESUBMIT EJECTED RESUBMIT	TitleF	3 copies Project Manager Action T	Faken ***********************************
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01300	Subject MAN	Submittals Submittals Seniative A. M.M. HOP DRAWING I. 2002 No. 2013 2024 It to all provisions of Project Plans EXCEPTIONS TAKEN EXCEPTIONS TAKEN RESUBMISSION REQUIRED RESUBMISSION REQUIRED Kennedy Jenks Cons	Preliminary schedu REVIEW and Specifications MENDA RESUBMIT EJECTED RESUBMIT Bultants 9/9/04	TitleF	3 copies Project Manager Action T Approximates	Faken ***********************************
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				BN/SF Libby	Rali Yard Removal Ad	etion					
D	Task Name	Duration	Start	Finish	Septemb 8/22 8/29 9/	per 5 9/12 9/19	9/26	October	10(10 10(17	Nover	nber
15	Project Complete	1 d	Fri 11/12/04	Fri 11/12/04	6/22 6/29 9/	5 9/12 9/18	9/20	1 10/3	10/10 10/17	1 10/24 10/31	•
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		Task		- 1988-1988	illed Up Task		क्का 🗻	ternal Tasi	protection (

Page 2

Split

Rolled Up Milestone

Rolled Up Progress

Group By Summary

Deadline

Ţ.

Project: Project2 Date: Wed 9/1/04

Progress

Milestone

Summary

Submittal No. 3 (Schedule of Values) was rejected. It was resubmitted as Submittal No. 7, which was accepted.

32001 32nd Avenue South, Suite 100 Federal Way, WA 98001-9625 253-874-0555 253-952-3435 (Fax) www.KennedyJenks.com

To: Envirocon

4381 Highway 2 West

PO Box 649 Libby, MT DATE: 10 September 2004

SERIAL NO.: 004 **SPEC. REF.:** 01300

PROJECT: BNSF Libby Yard Response

Action 2004

К/J Joв No.: 046022.11

SUBMITTAL No.: 01300-4

PAGE: 1 of 1

ATTENTION: Jeff Mikkel

A. The action(s) noted below have been taken on the enclosed drawing(s).

NET = No Exceptions Taken MCN = Make Corrections Noted A&R = Amend and Resubmit RR = Rejected, Resubmit

NR = Not Reviewed

 Item
 K/J Action
 Refer to Comment
 Manufacturer or Supplier
 Title of Submittal / Drawing

 004
 NET
 No
 Not Applicable
 Superintendent Resume

Comment: None

Discussion: None

B. Corrections or comments made on the shop drawings during this review do not relieve the contractor from compliance with the requirements of the drawings and specifications. This check is only for review of general conformance with the design concept of the project and general compliance with the information given in the contract documents. The contractor is responsible for: confirming and correlating all quantities and dimensions, selecting fabrication processes and techniques of construction, coordinating its work with that of all other trades, and performing its work in a safe and satisfactory manner.

Dist	RIBUTION	SDRL	ENCL.	
Envirocon	Jeff Mikkel	х	x	
Project Coordinator:	Dick Guglomo	x	X	
Construction Manager	Dave Diem	x	Х	
Resident Engineer:	Brent Sowle	x	x	By: Chant frank
File		x	x	Chuck Soule



4381 Highway 2 West PO Box 649 Libby, MT 59923 TEL (406) 293-8659 FAX (406) 293-45145

SUBMITTAL/ TRANSMITTAL

Date:	9/1/0)4		Submit	tal #:	004
Project:	BNSI 2004	Libby Rail Yard Respo	nse Action -	Revisio	on #:	
	Projec	ct No. 14560				
То:	Kenn	edy/Jenks Consultants		Specific		01300
	32001	32 nd Avenue South, Sui	te 100	Section	n/Drawing No.	
		al Way, Washington 980	001			
	ATT	N: Charles Soule		Subject	•	
				Cabjeet		
We are s	sending	; via: X Hand Deliv	ery o Mail	c	Federal Express	o UPS
			o Enclosed	0	Separately	
SECTI NO		SPECIFICATION NAME	DESCRIPTIO SUBMITT		СОМ	MENTS
Į.			l e		COM 3 copies	MENTS
NO		NAME Submittals	SUBMITT Designation of Superintendent			MENTS
NO 01300	on Repro	NAME Submittals esentative M.WW	SUBMITT Designation of Superintendent	AL.		MENTS
NO 01300	on Repro	NAME Submittals esentative M.WW P DRAWING REV 14 No. 0 (300 - 9	SUBMITT Designation of Superintendent VIEW	AL.	3 copies	
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Enviroco	SHC SHC S.D. Oc ubject to MO EXCE MO RESU	Submittals esentative M.WW PP DRAWING RE ACTION all provisions of Project Plans and PTIONS TAKEN AMEND PRESCRICTIONS NOTED IV REJECT BMISSION REQUIRED IV REJECT BMISSION REGION REPORT BMISSION REPORT IV REJECT BMISSION REPORT IV REJECT	Designation of Superintendent VIEW Specifications & RESUBMIT TED RESUBMIT ATTENTS A COLUMNIT	AL Title P	3 copies Project Manager Action T Approximately Approxi	Faken Taken Taken Toved As Submitted Toved As Noted (see

BRIAN VIBBERT

TTTLE

Safety Supervisor/Construction Superintendent

EXPERIENCE

Mr. Vibbert has 12 years experience in construction management in a safety supervisory role, superintendent role, or combination of each. His primary experience is Occupational Health and Safety managing large construction projects and specializing in industrial hygiene, compliance research, Activity Hazard Analysis (AHA) development, and written program and procedure development for occupational hazards in general industry and construction. His experience also includes duel role positions as safety supervisor and superintendent, or solely superintendent roles on several major construction sites.

His selected project experience includes:

- Construction superintendent for the demolition of a coke plant in Kemmerer, Wyoming. Scope included
 hazardous materials abatement and demolition services. This included a hazardous materials survey, removal,
 and proper disposal of all hazardous/toxic materials (asbestos, mercury switches, light fixtures/bulbs, cleaning
 supplies, waste oil, lubricants, etc.) remaining on site; removal and proper disposal of all process equipment,
 structures, and buildings to grade level; removal and disposal of all above ground utilities including 5 miles of
 overhead power lines and poles; sump closures; and the excavation and management of on-site disposal cells
 for non-salvageable debris.
- Site Safety Supervisor and construction superintendent for a conversion of 72 miles of railroad into a recreation bicycle and hiking trail in Northern Idaho. The project included the removal and salvage of 64 miles of rail and ties, excavation and transportation to a repository of 110,000 cubic yards of contaminated rail bed material, installation of 59 culverts, erosion repair, riprap construction, precast concrete bridge construction, and backfill of 78,000 cubic yards of structural fill. This included decontaminating over 180,000 railroad ties. The rail bed was ripped, compacted, and reconstructed using over 120,000 cubic yards of crushed gravel. A 53 mile length of trail was paved with asphalt, with the remaining 19 miles being completed with crushed gravel. The work involved coordination with numerous agencies including EPA, Corps of Engineers, Idaho DEQ, Idaho Department of Parks and Recreation, IDOT, the Cocur d'Alene Indian tribe, and three county governments.
- Site foreman for the residential portion of reclamation work at the Triumph Mine Site in Triumph, Idaho. The
 project involved the regrading and capping two tailings piles, regrading and capping an approximately
 400,000 cubic yard waste rock pile, construction of a geosynthetic-lined pond within the waste rock pile to
 store mine discharge water, and a 30 property residential yard removal.
- Site Safety Supervisor and QA/QC for the grading and stabilization of Class IV residue at a former zinc
 refinery site in Bartlesville, Oklahoma. The refinery produced various metals from the refining of zinc
 concentrates, secondary materials, and other zinc rich materials. The scope of work included the excavation,
 hauling, stabilization, and placement of three types of on-site materials, 68,800 cubic yards of geothite, 39,800
 cubic yards of hot tower precipitate (HTP), and 23,000 cubic yards of contaminated pond sediments. The
 contaminants of concern for the above materials were lead, arsenic, cadmium, and zinc.
- Site Safety Supervisor on multi-year project overseeing employees and subcontractors performing remediation work on a remote copper and cobalt mine. Work consisted of heavy equipment operations removing over 400,000 cubic yards of mine tailings; construction of diversion ditches, pipe installation, two clay-core dams (100' and 160' high) with grout curtains, elaborate drain system through capped tailings, sediment containment ponds, roads and 4500' of concrete creek channels. Duties consisted of: site security, air monitoring, site specific and HAZWOPER training daily safety meetings, first aid provider on secluded job sites; maintaining all compliance documentation; accident investigations, and traffic control for all main and haul roads.

BRIAN VIBBERT (Cont.)

- Site Safety Officer/foreman on a demolition project overseeing asbestos removal operations. Duties consisted of daily
 industrial hygiene surveys for asbestos, employee training, site monitoring, and fit testing respirators.
- Site Safety Officer on a Superfund site overseeing safety and industrial hygiene for the stabilization and removal of 2,500 drums of contaminated waste, 1600' shurry wall installation, and the excavation and remediation of contaminated sludge and wood waste. Duties consisted of: site security, daily air monitoring, performing daily safety meetings, maintaining all compliance documentation, work plan writing and development, purchasing and maintaining all levels of personal protective and safety equipment, fit testing respirators, traffic control, and first aid.
- Site Safety Officer for a major construction company overseeing 80+ union ironworkers for the demolition and
 renovation of an elevated railroad. Work consisted of removing designated track structure, demolition of elevated
 concrete track foundation, replacement of foundation, track, and ties. Primary regulations included Lead exposure
 and fall protection. Duties consisted of employee training; maintaining all compliance documentation; administering
 and tracking medical and Lead monitoring program; fit testing respirators, site and traffic monitoring, on-site
 inspections, air monitoring for employees, and first aid training.
- Safety Consultant responsible for writing and implementation of Corporate Safety and Health programs. Program
 implementation and training material included hazard communication, confined space entry procedures, electrical
 safety programs, bloodborne pathogen programs, record keeping program analysis, respirator protection programs,
 lockout/tagout programs and procedures, and emergency action and fire exit plans.
- Emergency Medical Technician with a volunteer ambulance service responsible for training all volunteers in hazard
 communication, and bloodborne pathogens. This included fit testing HEPA respirators, accounting for all protective
 equipment, maintaining all safety compliance documentation, and overseeing safety on all vehicle accidents, rescues,
 and fires.

EDUCATION

B.S., Occupational Safety and Industrial Hygiene, Millersville University

TRAINING/CERTIFICATIONS

40-Hour Hazardous Waste Operations Training
32-Hour Asbestos Worker
8-Hour Hazardous Waste Operations Supervisors' Training
30-Hour Construction Safety
National Registered Emergency Medical Technician
Radiation Worker Level II Training

Address

Libby Home Address- Two Bit Trailer Park, Highway 2 West

Cell Phone- 406-546-9551

Submittal No. 5 (Type 2 Subballast gradation) was rejected. It was resubmitted as Submittal No. 6, which was accepted.

32001 32nd Avenue South, Suite 100 Federal Way, WA 98001-9625 253-874-0555 253-952-3435 (Fax) www.KennedyJenks.com

To: Envirocon

4381 Highway 2 West

PO Box 649 Libby, MT 59923 DATE: 22 September 2004

SERIAL NO.: 006

SPEC. REF.: 02302.1.03

PROJECT: BNSF Libby Yard Response

Action 2004

К/J Joв No.: 046022.11

SUBMITTAL No.: 02302-2

PAGE: 1 of 1

ATTENTION: Jeff Mikkel

A. The action(s) noted below have been taken on the enclosed drawing(s).

NET = No Exceptions Taken MCN = Make Corrections Noted A&R = Amend and Resubmit RR = Rejected, Resubmit NR = Not Reviewed

 K/J
 Refer to

 Item
 Action
 Comment
 Manufacturer or Supplier
 Title of Submittal / Drawing

 006
 NET
 No
 Remp Sand and Gravel
 Type 2 subballast gradation

Comment: None

Discussion: None

B. Corrections or comments made on the shop drawings during this review do not relieve the contractor from compliance with the requirements of the drawings and specifications. This check is only for review of general conformance with the design concept of the project and general compliance with the information given in the contract documents. The contractor is responsible for: confirming and correlating all quantities and dimensions, selecting fabrication processes and techniques of construction, coordinating its work with that of all other trades, and performing its work in a safe and satisfactory manner.

DIST	RIBUTION	SDRL	ENCL.	.1
Envirocon	Jeff Mikkel	x	х	· //
Project Coordinator:	Dick Guglomo	x	X	
Construction Manager	Dave Diem	x	x	
Resident Engineer:	Brent Sowle	x	X	By: / Au
File		Х	x	Chứck Soule

ENÝIROCOM

4381 Highway 2 West PO Box 649 Libby, MT 59923 TEL (406) 293-8659 FAX (406) 293-45145

RECEIVED
SEP 21 2004
K/J Federal Way

SUBMITTAL/ TRANSMITTAL

Date:	9/1/0)4		Submit	tal #:	006
Project:	BNSF 2004	Libby Rail Yard Respo	nse Action -	Revisio	n #:	1
	Projec	ct No. 14560				
То:	32001	edy/Jenks Consultants 32 nd Avenue South, Sur		Specific Section	cation /Drawing No.	02302.1.03.
		al Way, Washington 980 N: Charles Soule	01	Subject	**	
We are s	sending	via: X Hand Deliv	ery o Mail	0	Federal Express	o UPS
			o Enclosed	0	Separately	
SECTI NO		SPECIFICATION NAME	DESCRIPTIO SUBMITT	1	СОМ	MENTS
01300		Earthwork	Type 2 subballast gr	adation	Remp Sand & Grave	el - 8 copies
Enviroco	on Repre	esentative JHWW	<u> </u>	~ ~	roject Manager Action	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
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X	dject to ei no excep Make cop	ACTION ACTION I provisions of Project Plans and S TIONS TAKEN REJECTE REJECTE			App	roved As Submitted roved As Noted (see s/exceptions)
X	Diect to el NO EXCEP MAKE COP NO RESUB	G No. 02301-2 ACTION Il provisions of Project Plans and S TIONS TAKEN AMENDS	perfections Resubnit Dresubnit		App note Rejected	roved As Noted (see 🖔

GRADATION

SIEVE AKALYSIS

Job & Remp Sand & Gravel Testing required on Sample 711 Stry

PROJECT: 2/4" CRUSHED

DATE: 9.95.04

INSPECTO CAK

 SAMPLE GROSS WT., WET (gm)
 7050.0

 SAMPLE GROSS WT., DRY (gm)
 7050.0

 CONTAINER TARE WEIGHT (gm)
 658.0

Salvile & L'Onture

0.0

NET WEIGHT SAMPLE (gm) 6392.0

% sample Pagaing 6200

19.4

esis evice	["	3/4"	1/2"	3/8'	7/4	#4	#8	#10
weight	0.0	0.0	0.0	1706.0	0.0	1232.0	0.0	0.0
retained								
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retained		J				Į.		
percent	100.0	100.0	100.0	73.3	73.3	63.2	53.2	83.2
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passing	31.9	31.9	31.9	31.9	31.0	31.0	13.5	10.4
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Kennedy/Jenks Consultants

32001 32nd Avenue South, Suite 100 Federal Way, WA 98001-9625 253-874-0555 253-952-3435 (Fax) www.KennedyJenks.com

To: Envirocon

4381 Highway 2 West

PO Box 649

Libby, MT

SERIAL NO .:

DATE: 29 September 2004

007

SPEC. REF .: 02302.1.03

PROJECT: BNSF Libby Yard Response

Action 2004

K/J JOB No.: SUBMITTAL NO .: 046022.11

PAGE:

01300-5 1 of 1

ATTENTION: Jeff Mikkel

A. The action(s) noted below have been taken on the enclosed drawing(s).

NET = No Exceptions Taken MCN = Make Corrections Noted A&R = Amend and Resubmit RR = Rejected, Resubmit

NR = Not Reviewed

K/J Refer to Item Action Comment Manufacturer or Supplier Title of Submittal / Drawing 007 **NET** No Not Applicable Envirocon Schedule of Values

Comment: None

Discussion: None

B. Corrections or comments made on the shop drawings during this review do not relieve the contractor from compliance with the requirements of the drawings and specifications. This check is only for review of general conformance with the design concept of the project and general compliance with the information given in the contract documents. The contractor is responsible for: confirming and correlating all quantities and dimensions, selecting fabrication processes and techniques of construction, coordinating its work with that of all other trades, and performing its work in a safe and satisfactory manner.

Dist	SDRL	ENCL.	
Envirocon	Jeff Mikkel	x	X
Project Coordinator.	Dick Guglomo	х	Х
Construction Manager	Dave Diem	x	х
Resident Engineer:	Brent Sowle	х	x
File		x	х



4381 Highway 2 West PO Box 649 Libby, MT 59923 TEL (406) 293-2727 FAX (406) 293-2729 RECEIVED
SEP 2 1 2004
K/J Federal Way

SUBMITTAL/ TRANSMITTAL

Date: 9/20/04 Submittal #: 007 Project: BNSF Libby Rail Yard Response Action - Revision #: 1 2004 Project No. 14560	
2004	
Project No. 14560	
To: Kennedy/Jenks Consultants Specification 01300	
32001 32 nd Avenue South, Suite 100 Section/Drawing No.	
Federal Way, Washington 98001	
ATTN: Charles Soule	
Subject:	
We are sending via: X Hand Delivery o Mail o Federal Express o	UPS
o Enclosed o Separately	
SECTION SPECIFICATION DESCRIPTION OF COMMENTS	
NO. NAME SUBMITTAL	
01300 Submittals Schedule of Values 3 copies	
Envirocon Representative Title Project Manager	
f) f	
Action Taken	
SHOP DRAWING REVIEW S.D. 007 No. 44 01300-5 ACTION ACTION ACTION	itted
SHOP DRAWING REVIEW S.D. 007 No. 44 01300-5 ACTION Subject to all provisions of Project Plans and Specifications	}
SHOP DRAWING REVIEW S.D. OO'T No. & OI 300 - 5 ACTION Subject to all provisions of Project Plans and Specifications NO EXCEPTIONS TAKEN AMEND& RESUBMIT MAKE CORRECTIONS NOTED REJECTED RESUBMIT notes/exceptions)	l (see

ENVIROCON, INC SCHEDULE OF VALUES BNSF LIBBY RAIL YARD RESPONSE ACTION - 2004

BURLINGTON NORTHERN & SANTA FE RAILWAY COMPANY ATTN: DAVE SMITTH 139 NORTH LAST CHANCE GULCH HELENA, MT 59601

Engineer Approval

INVOICE #; DATE; INVOICED THROUGH:

						UNIT	IS COMPLETE	ED		тот	AL COMPLE	TED	BALANCE
SOV	DESCRIPTION	CONTRACT		CONTRACT		THIS	PRIOR	TO	THIS	PRIOR	то		TO
ITEM#	OF WORK	AMOUNT	UNIT PRICE	UNITS	UNIT	INVOICE	PERIOD	DATE	INVOICE	PERIODS	DATE	%	COMPLETE
	OBILIZIZATION & DEMOBILIZATION	\$25,300,00	\$25,300,00		LS								\$25,300.00
	AZWOPPER TRAINING	\$1.00	\$1.00	1	LS								\$1.00
	EALTH AND SAFETY	\$13,500.00	\$13,500.00	1	LS								\$13,500.00
A3 T	RACK REMOVAL	-\$1,540.90	-50,11	14,000	SF								-\$1,540.00
A6 ()	RANGE BARRIER FENCE INSTALLED	\$6,390.00	\$1.42	4,500	LF								
	ONNECTION TO EXISTING FIRE HYDRANT	\$1,705.00	\$1,705.00		LS								\$6,390.00
	PE SIGN	\$170,00	\$1,703.00										\$1,705,00
	ESET TREADS DECON PAD	\$2,272.00	\$2,272.00							İ			\$170.00
		32,272.00	\$2,212.00	ì	LS								\$2,272.00
Bi M	OBILIZIZATION & DEMOBILIZATION & INSURANCE	\$88,600.00	\$88,600.00	ı	LS								\$88,600,00
	EALTH AND SAFETY	\$76,650.00	\$76,650.00	1	LS								\$76,650,00
B3 D	ECON PAD CONSTRUCTION & DEMO	\$15,880.00	\$15,880.00	1	LS								\$15,880.00
	LACE GEOTEXTILE FABRIC	\$9,450.00	\$0.03	315,000									\$9,450.00
B5 R	EMOVE TIES WITHOUT WASHING AND LOAD	\$62,550.00	\$6,95										\$62,550,00
B6 R	EMOVE TIES, WASH AND STORE	\$70,650.00	\$7.85										\$70,650,00
B7 E	XCAVATE & DISPOSE OF CONTAMINATED SOIL	\$169,400,00	\$12.10	•									\$169,400.00
B7A E	XCAVATE & DISPOSE OF CLEAN SOIL	\$95,400.00	\$5.30										\$95,400.00
B8 P	LACE CLEAN IMPROT SUBBALLAST	\$48,000,00	\$3.20	,	TONS								\$48,000,00
B9A C	RANGE BARRIER FENCE INSTALLED	\$3,040,00	\$1,90										\$3,040.00
B9B R	EMOVE ORANGE SAFETY FENCE	\$2,196.00	\$0.36	,						ì			\$2,196.00
B10 D	EMOLISH TRACK SCALE AND HOUSE	\$14,500.00	\$14,500.00		LS								\$14,500.00
B11 D	ISPOSE OF CONTRACTOR SUPPILED ITEMS AND PPE	\$620.00	\$620.00		LS								\$620.00
B12 O	VERFLOW PIT AT THE DECONTAMINATION PAD	\$1,856.00	\$1,856.00	1									\$1,856,00
D1 11	W.N.O.GERDING									1			42,022,00
	YDROSEEDING	\$1,500.00	\$0.06										\$1,500.00
	EDUCT FOR AWARD SHEDULE A AND B	-\$50,00	-\$50,00		LS								-\$50,00
	EMOVE CLEAN SUTTABLE SUBGRADE SOIL TO LCL	\$5,30	\$5.30		TONS								\$5.30
D2 2	ILTATION FENCE	\$3.41	\$3.41	1	LF								\$3.41
T	OTAL	\$708,048.71											\$708,048,71
										-			2, -0,0 .0,71

Appendix F

Documentation	of Material	Taken '	to Asbe	stos	Cell
	at l	Lincoln	County	Lan	dfill

TABLE F-1

Summary of Soil Hauled to Asbestos Cell
Lincoln County Landfill

BNSF Libby Railyard Response Action 2004

Week	Weekly Tons	Weekly Cu. Yards
9/6/2004	NA	4.00
9/13/2004	1,018.38	636.49
9/20/2004	2,833.79	1,771.12
9/27/2004	3,032.74	1,895.46
10/4/2004	675.49	422.18
10/11/2004	3,594.03	2,246.27
10/18/2004	1,704.95	1,065.59
Total	12,859.38	8,041.11

TABLE F-2

Soil Hauled to Asbestos Cell at Lincoln County Landfill BNSF Libby Railyard Response Action 2004

Weeks of 6 September and 13 September 2004

	Soil Haul Information													
Date	Ticket#	Tare	Gross	Net	Tons	CY								
9/9/2004	NA	NA	NA	NA	Estimate	4.00								
Week of 6 September - 1 half load, as test NA 4.00														

Soil Haul Information Date Ticket # Tare Gross Net Tons CY												
Date	Ticket#	Tare	Gross	Net								
9/15/2004	1006	27080	42540	15460	7.73	4.83						
9/15/2004	1007	27080	47520	20440	10.22	6,39						
9/15/2004	1010	24020	43460	19440	9.72	6.08						
9/15/2004	1011	22680	45660	22980	11.49	7.18						
9/15/2004	1013	26960	48360	21400	10,7	6.69						
9/15/2004	1014	24020	45440	21420	10.71	6.69						
9/15/2004	1015	22640	41840	19200	9,6	6,00						
9/15/2004	1016	24020	44960	20940	10,47	6.54						
9/15/2004	101B	22640	43860	21220	10.61	6.63						
9/15/2004	1019	26960	48240	21280	10.64	6,65						
9/15/2004	1020	24020	45180	21160	10,58	6.61						
9/15/2004	1021	22640	44060	21420	10.71	6.69						
9/15/2004			48720	21760	10,88	6,80						
9/15/2004	1024	24020	45440	21420	10,71	6.69						
9/15/2004	1025	22640	42280	19640	9.82	6.14						
9/15/2004	1026	26720	48560	21840	10.92	6,83						
9/15/2004	1027	24020	45340	21320	10.66	6.66						
9/15/2004	1029	22640	50560	27920	13.96	8.73						
9/15/2004	1030	26720	49400	22680	11.34	7.09						
9/15/2004	1031	24020	46560	22540	11.27	7.04						
9/15/2004	1032	22640	44400	21760	10,88	6.80						
9/15/2004	1033	26720	48000	21280	10.64	6.65						
9/15/2004	1034	24020	44800	20780	10.39	6.49						
9/15/2004	1036	22640	46040	23400	11,7	7.31						
9/15/2004	1037	26720	49220	22500	11.25	7.03						
9/15/2004	1038	24020	44660	20640	10,32	6.45						
9/15/2004	1039	22640	44240	21600	10.B	6.75						
9/15/2004	1040	26720	49280	22560	11.28	7.05						
	Total =	688620	1288620	600000	300	187.50						

9/16/2004 9/16/2004	1041 1043 1044 1045 1046 1047 1049 1050 1051 1052 1053 1054 1055 1056 1057 1059 1060 1060	7are 22640 24020 25440 2260 226	Gross 44020 43900 40620 46440 44840 44080 49100 40860 45180 47200 408280 49460 41280 47860 47860 47860 47860 47860 47860	Net 21380 19880 15180 23800 20860 15100 21440 25080 15420 23180 25440 25440 15840 25220 23380 14880	Tons 10.69 9.94 7.59 11.91 10.43 7.55 10.72 12.54 7.71 11.27 11.59 7.74 11.82 12.72 12.61 11.69 7.44	CY 6.66 6.21 4.74 7.44 6.52 4.72 6.70 7.84 4.82 7.04 7.39 7.98 4.95 7.31 4.63
9/16/2004 9/16/2004	1043 1044 1045 1046 1047 1050 1051 1052 1053 1054 1055 1056 1057 1058 1059 1060	24020 25440 24020 25440 22640 22640 25440 25440 24020 25440 24020 25440 24020 25440 24020 25440 22640 24020 25440	43900 40620 46440 44880 40540 44080 49100 45180 47200 46280 49450 41280 47860 47860 47860 47860 47860 47860	19880 15180 23800 20860 15100 21440 25080 15420 23180 15480 23640 25440 15840 25220 23380 14880	9.94 7.59 11.9 10.43 7.55 10.72 12.54 7.71 11.27 11.59 7.74 11.82 12.72 7.92 12.61 11.69	6.21 4.74 7.44 6.52 4.72 6.70 7.84 4.82 7.04 7.24 4.84 7.39 7.98 4.98 7.88 7.31
9/16/2004 9/16/2004	1044 1045 1046 1047 1059 1050 1051 1052 1053 1054 1055 1056 1057 1058 1059 1060	25440 22640 24020 25440 24020 25440 22640 22640 22640 24020 25440 22640 24020 25440 24020 25440	40620 46440 44880 40540 44080 49100 40860 45180 47200 40920 46280 49460 41280 47860 47860 47860 47860 47860 47860	23800 20860 15100 25080 15420 22540 23180 23640 25440 15840 2523 23380 14880	7.59 11.9 10.43 7.55 10.72 12.54 7.71 11.27 11.59 7.74 11.82 12.72 7.92 12.61 11.69	4.74 7.44 6.52 4.72 6.70 7.84 4.82 7.04 7.24 4.84 7.35 7.95 4.95 7.86
9/16/2004 9/16/2004	1045 1046 1047 1050 1051 1052 1053 1054 1055 1056 1057 1058 1059 1060	22640 24020 25440 22640 25440 22640 22640 24020 25440 24020 25440 24020 25440 24020 25440	46440 44880 40540 49100 49100 45180 47200 40920 46280 49460 41280 47860 47400 40320	23800 20860 15100 21440 25080 15420 22540 23180 15480 23640 25440 15840 25220 23380 14880	11.9 10.43 7.55 10.72 12.54 7.71 11.27 11.59 7.74 11.82 12.72 7.92 12.61 11.69	7.44 6.52 4.72 6.70 7.84 4.82 7.04 7.24 4.84 7.39 7.98 4.95 7.86
9/16/2004 9/16/2004	1046 1047 1049 1050 1051 1052 1053 1054 1055 1056 1057 1058 1059 1060	24020 25440 22640 24020 25440 24020 25440 24020 25440 24020 25440 24020 25440	44880 40540 44080 49100 40860 45180 47200 40920 46280 49460 41280 47860 47400 40320	20860 15100 21440 25080 15420 22540 23180 15480 23640 25440 2520 23380 14880	10.43 7.55 10.72 12.54 7.71 11.27 11.59 7.74 11.82 12.72 7.92 12.61 11.69	6.52 4.72 6.70 7.84 4.82 7.04 7.24 4.84 7.39 7.98 4.95 7.31
9/16/2004 9/16/2004	1047 1049 1050 1051 1052 1053 1054 1055 1056 1057 1058 1059 1060 1061	25440 22640 24020 25440 24020 25440 22640 24020 25440 24020 25440 24020 25440	40540 44080 49100 40860 45180 47200 40920 46280 49460 41280 47860 47400 40320	15100 21440 25080 15420 22540 23180 15480 23640 25440 15840 25220 23380 14880	7.55 10.72 12.54 7.71 11.27 11.59 7.74 11.82 12.72 7.92 12.61 11.69	4.72 6.70 7.84 4.82 7.04 7.24 4.84 7.39 7.98 4.95 7.31
9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004	1049 1050 1051 1052 1053 1054 1055 1056 1057 1058 1059 1060 1061	22640 24020 25440 22640 24020 25440 24020 25440 24020 25440 24020 25440	44080 49100 40860 45180 47200 40920 46280 49460 41280 47860 47400 40320	21440 25080 15420 22540 23180 15480 23640 25440 15840 25220 23380 14880	10.72 12.54 7,71 11.27 11.59 7.74 11.82 12.72 7.92 12.61 11.69	6.70 7.84 4.82 7.04 7.24 4.84 7.39 7.98 4.95 7.88
9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004	1050 1051 1052 1053 1054 1055 1056 1057 1058 1059 1060 1061	24020 25440 22640 24020 25440 22640 24020 25440 24020 25440	49100 40860 45180 47200 40920 46280 49460 41280 47860 47400 40320	25080 15420 22540 23180 15480 23640 25440 15840 25220 23380 14880	12.54 7.71 11.27 11,59 7.74 11,82 12,72 7.92 12,61 11.69	7.84 4.82 7.04 7.24 4.84 7.39 7.95 4.95 7.88
9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004	1051 1052 1053 1054 1055 1056 1057 1058 1059 1060 1061	25440 22640 24020 25440 22640 24020 25440 24020 25440	40860 45180 47200 40920 46280 49460 41280 47860 47400 40320	15420 22540 23180 15480 23640 25440 15840 25220 23380 14880	7,71 11,27 11,59 7,74 11,82 12,72 7,92 12,61 11,69	4.82 7.04 7.24 4.84 7.39 7.95 4.95 7.88 7.31
9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004	1052 1053 1054 1055 1056 1057 1058 1059 1060 1061	22640 24020 25440 22640 24020 25440 22640 24020 25440	45180 47200 40920 46280 49460 41280 47860 47400 40320	22540 23180 15480 23640 25440 15840 25220 23380 14880	11.27 11.59 7.74 11.82 12.72 7.92 12.61 11.69	7.04 7,24 4.84 7,39 7,98 4,95 7,88 7,31
9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004	1053 1054 1055 1056 1057 1058 1059 1060 1061	24020 25440 22640 24020 25440 22640 24020 25440	47200 40920 46280 49460 41280 47860 47400 40320	23180 15480 23640 25440 15840 25220 23380 14880	11,59 7,74 11,82 12,72 7,92 12,61 11,69	7,24 4,84 7,39 7,98 4,95 7,88 7,31
9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004	1054 1055 1056 1057 1058 1059 1060 1061	25440 22640 24020 25440 22640 24020 25440	40920 46280 49460 41280 47860 47400 40320	15480 23640 25440 15840 25220 23380 14880	7.74 11.82 12.72 7.92 12.61 11.69	4.84 7.39 7.98 4.95 7.88 7.31
9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004	1055 1056 1057 1058 1059 1060 1061	22640 24020 25440 22640 24020 25440	46280 49460 41280 47860 47400 40320	23640 25440 15840 25220 23380 14880	11.82 12.72 7.92 12.61 11.69	7,39 7,98 4,95 7,88 7,31
9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004	1056 1057 1058 1059 1060 1061	24020 25440 22640 24020 25440	49460 41280 47860 47400 40320	25440 15840 25220 23380 14880	12.72 7.92 12.61 11.69	7.98 4.95 7.88 7.31
9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004	1057 1058 1059 1060 1061	25440 22640 24020 25440	41280 47860 47400 40320	15840 25220 23380 14880	7.92 12.61 11.69	4,95 7,88 7,31
9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004	1058 1059 1060 1061	22640 24020 25440	47860 47400 40320	25220 23380 14880	12.61 11.69	7,88 7.31
9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004	1059 1060 1061	24020 25440	47400 40320	23380 14880	11.69	7.31
9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004	1060 1061	25440	40320	14880		
9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004	1061				7.44	4 69
9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004		22640				
9/16/2004 9/16/2004 9/16/2004 9/16/2004 9/16/2004	4060	,	45200	22560	11.28	7.05
9/16/2004 9/16/2004 9/16/2004 9/16/2004		24020	46720	22700	11.35	7.09
9/16/2004 9/16/2004 9/16/2004	1063	25440	40900	15460	7.73	4.83
9/16/2004 9/16/2004	1064	22640	45580	22940	11.47	7,17
9/16/2004	1065	24020	47380	23360	11.68	7.30
	1066	25440	40460	15020	7.51	4.69
	1067	22640	44600	21960	10,98	6,86
9/16/2004	1068	24020	45480	21460	10.73	6.7
9/16/2004	1069	25440	39940	14500	7.25	4.53
9/16/2004	1070	22640	45700	23060	11,53	7.2
9/16/2004	1071	24020	49500	25480	12.74	7.98
9/16/2004	1072	25440	42260	16820	8,41	5.26
9/16/2004	1073	22640	46180	23540	11.77	7.36
9/16/2004	1074	24020	48060	24040	12.02	7.5
9/16/2004	1075	25440	41600	16160	8.08	5.08
9/16/2004	1076	22640	45220	22580	11.29	7.06
9/16/2004	1078	22640	46660	24020	12,01	7.51
9/16/2004	1079	25440	40360	14920	7.46	4.66
9/16/2004	1080	24020	48640	24620	12.31	7,69

			aul Informa			
Date	Ticket#	Tare	Gross	Net	Tons	CY
9/17/2004	1081	22640	45500	22860	11,43	7.14
9/17/2004	1082	24020	48520	24500	12.25	7.66
9/17/2004	1083	22640	46580	23940	11.97	7.48
9/17/2004	1084	24020	50360	26340	13.17	8.23
9/17/2004	1085	22640	44820	22180	11.09	6.93
9/17/2004	1086	24020	47460	23440	11.72	7.33
9/17/2004	1087	22640	44300	21660	10.83	6.77
9/17/2004	1088	24020	48220	24200	12,1	7,56
9/17/2004	1089	22640	43100	20460	10.23	6.39
9/17/2004	1090	24020	45720	21700	10.85	6.78
9/17/2004	1091	22640	44360	21720	10.86	6.79
9/17/2004	1092	24020	48800	24780	12.39	7.74
9/17/2004	1093	22640	43520	20880	10.44	6.53
9/17/2004	1094	24020	45200	21180	10.59	6.62
9/17/2004	1095	22640	45520	22880	11,44	7.15
9/17/2004	1096	24020	46580	22560	11.28	7.08
9/17/2004	1097	22640	47500	24860	12.43	7.77
9/17/2004	1098	24020	48280	24260	12.13	7.58
9/17/2004	1099	25440	41980	16540	8.27	5.17
9/17/2004	1100	22640	50340	27700	13.85	8.66
9/17/2004	1101	24020	48060	24040	12.02	7.51
9/17/2004	1102	25440	42520	17080	8,54	5.34
9/17/2004	1103	22640	50080	27440	13.72	8.58
9/17/2004	1104	24020	48460	24440	12.22	7.64
9/17/2004	1105	25440	41840	16400	8,2	5,13
9/17/2004	1106	22640	44900	22260	11.13	6.96
9/17/2004	1107	24020	47940	23920	11.96	7.48
9/17/2004	1108	25440	41420	15980	7.99	4.99
9/17/2004	1109	22640	44920	22280	11.14	6.96
9/17/2004	1110	24020	45360	21340	10,67	6,67

Total =	708340	1382160	673820	336.91	210,57
Grand Total, Week o	f 13 Septe	mber 2004		1,018.38	636.49

TABLE F-3
Soil Hauled to Asbestos Cell at Lincoln County Landfill
BNSF Libby Railyard Response Action 2004
Week of 20 September 2004

		F-# W	eut Informat	for.					Soake	ui Informat	Soun		[Sc# Ha	ul informat	ion		$\overline{}$			Soff Hat	ui Informuti	оп					Sof He	ul informat	ion		
Date	Ticket #	Tare	Greas	Net	Tons	CY	Oste	Tickel #	Tere	Gress	Net	Tons CY	Date	Ticket 5	Tare	Gress	Net	Tons	CY	Cate	Ticket #	Tare	Gross	Net	Tons	CY	Date	Ticket #	Tare	Orosa	Het	Tons	ĊY
9/20/2004	1511	20840	36560	15720	7,56	4.91	9/21/2004	1157	24360	47160	22200	11.4 7.13	9/22/2004	1225	20540	34940	14100	7.05	4.41	9.73/2004	1288	20540	37050	16240	5.12	5.00	9/24/2004	1358	20840	35780	11940	7.47	4,67
9/20/2004	1113	24360	45450	24100	12,05	7.53	9/21/2004	1158	22520	43480	20960	10.48 6.55	9/22/2004	1225	24360	44550	20200	10.1	6.31	B/23/2004	1289	21360	45800	21240	10.62	8.64	9/24/2004	1359	22520	44200	21680	10.64	5.75
9/20/2004	1114	22520	45960	24440	12.22	7.64	9/21/2004	1159	20540	37600	16760	8.38 5.24	9/22/2004	1227	25520	44940	19420	9.71	6.07	9/23/2004	1290	25520	43920	18400	9.2	5,75	9/24/2004	1360	24360	44520	20320	10.15	6.35
9/20/2004	1115	24360	45700	21340	10.67	6.67	9/21/2004	1160	24360	47150	22820	51.41 7.43	9/22/2004	1228	22520	41520	19000	9.5	5.94	9/23/2004	1291	22520	42540	20320	10.16	6.35	9/24/2004	1,351	25500	41100	14500	7.75	4.53
9/20/2004	1117	77560	47960	25400	12.7	7.94	9/21/2004	1161	25520	49300	23760	11.89 7.43	9/22/2004	1229	20540	35760	14940	7.47	4.67	8/23/2004	1292	20840	33920	13050	6.54	4.09	974/2004	1362	25520	44720	19200	9.6	6.00
9/20/2004	1118	20540	35140	17300	8.05	5,41	9/21/2004	1152	22520	17080	24560	12.28 7.68	9/22/2004	1230	24350	44050	18720	9.66	6.16	9/23/2004	1293	26600	41380	14760	7.33	4.62	9/24/2004	1363	20640	37240	16400	8.2	5.13
9/20/2004	1119	24360	49600	25240	12.62	7.29	9/21/2004	1163	20640	35850	15020	7.51 4.69	8/22/2004	1231	25520	46940	21420	10.71	6.69	9/23/2004	1294	24360	47760	23420	1171	7.32	9/24/2004	1354	22520	42140	19620	9.51	6.13
9/20/2004	1120	22520	46160	25640	12.62	8.01	9/21/2004	1154	29300	42420	13120	6.56 4.10	9/22/2004	1232	22520	44320	21600	10.9	6.81	9/23/2004	1295	25520	50060	24540	12.27	7.67	8/24/2004	1365	24360	45120	20760	10,25	6,49
9/20/2004	1121	20840	38510	17500	8.9	5,58	9/21/2004	1155	24360	46340	21950	10.99 6,87	9/22/2004	1233	20540	33740	12300	6.45	4.03	9/23/2004	1296	22520	45620	23100	11.55	7.22	9/24/2004	1366	26600	34520	12220	6.11	3.62
9/20/2004	1122	24360	49100	24740	1237	7.73	9/21/2004	1156	Z2520	45800	23260	11.64 7.25	9/22/2004	1234	24360	45360	21000	10.5	5.56	9/23/2004	1297	70640	37520	16560	8.49	5.31	9/24/2004	1367	25520	42120	16600	8.3	5. t9
			45480	22960	11.48	7.15	9/21/2004	1157	20840	31240	13400	6.7 1.19	9/22/2004	1225	25520	46040	20520	10.26	5.41	9/23/2004	1298	26600	43520	15920	8.45	5.29	9/24/2004	1368	20540	35440	14600	7.3	4.56
9/20/2004	1123	Z2520	35700	17560	8.93	5.58	9/21/2004	1158	26600	39750	12160	6.58 4.11	9/22/2004	1236	72570	42540	20020	10.01	6.26	8/23/2004	1299	24360	48580	24200	12.1	7.58	9/24/2004	1309	22520	43300	20780	10.39	6.49
9/20/2004	1124	20840			11.08	6.91	9/21/2004	1159	25520	45350	22860	11.43 7.34	9/22/2004	1237	20640	33580	12740	6.37	3.50	9/23/2004	1300	25520	46650	21160	10.58	6.61	8/21/2001	1370	24360	45500	21240	10.52	6.64
9/70/2004	1125	24360	45180 45700	22120 24180	12.09	7.56	9/21/2004	1170	24350	49060	24700	12.35 7.72	9/22/2004	1238	24360	46940	22550	11,29	7,05	9/23/2004	1301	22520	43660	21140	10.57	6.61	9/24/2004	1371	25500	40420	13820	6.91	4.12
9/20/2004	1126	ZZ520			7.71	4.82	9/21/2004	1171	22520	45260	22740	11.37 7.51	9/22/2004	1239	26600	39700	13100	6.55	4.09	9/23/2004	1202	20840	34960	14120	7.06	4.41	9/24/2004	1372	25520	46254	20760	10.35	6 49
9/20/2004	1127	20540	36260	15120						36150	15340	7,57 4,79	9/22/2004	1240	25520	46240	20720	10.36	6.46	9/23/2004	1303	26600	41520	15020	7.51	4.60	9/24/2004	1373	20540	35100	14250	7.13	4.46
9/20/2004	1120	24350	46600	ZZZ+0	11.12	6.95	9/21/2004	1172	20840	40480	15550	694 4.34 6.94 4.34	9/22/2004	1241	22520	42100	19580	9.79	6.12	9/23/2004	1304	24360	46360	22000	51	6.55	8/21/2001	1374	22520	42260	19740	9.67	B 17
8/50/5004	\$129	22520	46720	24200	12.1	7.56	9/21/2004	1173	25600				9/22/2004	1242	20840	24300	13460	6.73	4.21	9/23/2004	1305	25520	49400	23880	11.94	7.48	8247004	1375	24360	44120	19760	9.54	6.18
9/20/2004	1130	20540	34760	13920	6.96	4.35	9/21/2004	1174	25520	49400	23880	11.94 7.46				44520		10.08	6.30	9/23/2004	1306	22520	12940	20420	10.21	6.25	8242001	1376	25600	39340	12740	6,37	3.98
9/20/2004	1131	21320	45150	20620	10,41	6.51	9/21/2004	1175	24360	46030	21720	10.85 6.79	9/22/2004	1243	24350		20150				1307	70540	34550	13740	6.07	4.29	9/24/2004	1377	25520	47540	22020	11.01	6.63
9/20/2004	t133	22520	45700	23180	11.59	7.24	9/21/2004	1176	22520	46560	24340	12.17 7.51	9/72/2004	124	26600	40340	13750	6.29	431	9/23/2004	1307	26600	41420	14820	7.41	4,63	8:21/3001	1378	20540	38320	17480	6.74	5.46
9/20/2004	1133	20540	34620	13760	6.89	4.35	9/21/2004	1177	20840	35220	15380	7.69 4.61	9/22/2004	1245	22520	42440	19920	9,96	6.23	9/23/2004											24100		
9/20/2004	1134	24360	48900	24540	12.27	7.67	9/21/2004	1178	26600	41700	15100	7.55 4.72	9/22/2004	1246	25520	45720	19750	9.65	6,10	9/23/2004	1309	24360	47020	22660	11.33	7.06	8/24/2004	1279	22520	46620		12.05	7.53
8/20/2004	1135	22520	45120	Z2500	15,3	7.06	9/21/2004	1179	25520	51700	26150	11.09 8,18	9/22/2004	1247	20640	34720	13850	6.54	4.34	9/23/2004	1310	25520	45350	19840	9.92	6.20	6/24/2004	1380	24350	48200	23849	17.92	7.45
8/20/2004	1138	20840	35220	14380	7.19	4.49	9/21/2004	1150	24360	48900	24540	12.27 7.57	9/27/2004	1248	24360	44760	30100	10.2	6.35	9/23/2004	1311	22520	42760	20240	10.12	6.33	8/24/2004	(35)	26600	41050	14480 16680	7.24	4.53
9/20/2004	1137	24360	45900	22540	11.27	7,04	9/21/2004	1151	22520	45960	23440	11.72 7.33	9/22/2004	1249	26500	39510	13040	6.52	4,00	9/23/2004	1312	20540	33550	12540	6.42	4.01	8-24/2004	1352	20540	37520		6.34	5.21
9/20/2004	1138	22520	43550	21140	10,57	6.61	9/21/2004	1162	20840	36150	15340	7,57 4.79	9/22/2004	1250	22520	42610	20120	10.09	6.29	9/23/2004	1313	24360	47560	71200	15,8	7.25	9/24/2004	1353	25520	51300	25760	12.09	8.06
9/20/2004	1133	20840	22220	12480	624	3.90	9/21/2004	1153	26600	41100	14500	7.25 4,53	9/22/2004	1251	20640	33550	13040	6.52	4.00	5/23/2004	1314	26600	39200	12600	6.3	3,94	8/21/2001	1384	22520	45480	22960	11.48	7.18
9/20/2004	1140	24360	43550	19500	9.75	6.09	9/21/2004	1154	25520	48300	22780	11.39 7.12	9/22/2004	12\$2	25520	45250	19750	88.8	6,18	9/23/2004	1315	25520	45650	70160	10.00	6.30	8/24/2004	1355	24360	46560	22300	11.15	6.97
9/20/2004	1141	22520	44100	21580	10.79	5.74	9/21/2001	1185	24360	47150	22520	11,41 7.13	9/22/2004	1253	24360	42320	17960	828	5.61	9/23/2004	1316	20640	33560	13020	6.51	4.07	9/24/2004	1356	26600	41640	15040	7.52	4.70
9/20/2004	1142	20840	35480	14540	7.32	4.55	9/21/2004	1168	22520	46500	23900	11.99 7.49	9/22/2004	1254	26600	41820	15220	7.65	4.76	9/23/2004	1317	22520	44250	21760	10,68	6.50	8/24/2004	1357	25520	46400	20880	10.44	6.53
9/20/2004	1143	24350	45620	21260	10.63	6.64	9/21/2001	1167	20840	35740	14900	7.45 4.56	9/22/2004	125\$	22520	42700	20160	10.09	6.31	9/23/2004	1318	24360	47340	22960	11.49	7.18	9/24/2004	1355	22530	45780	22760	11.35	7.11
9/20/2004	\$144	22520	47820	25300	12.65	7.91	9/21/2004	1100	26600	40720	14120	7,08 4.41	9/22/2004	1256	30810	35100	14260	7,13	4.46	9/23/2004	1319	26600	41560	15750	7.63	4.77	9/24/2004	1389	24360	45050	20700	10.35	6.47
9/20/2004	1145	20540	36720	15550	7.94	4,96	8/21/2004	1189	25520	48280	22760	11,35 7,11	9/22/2004	1257	25520	45220	21250	10.64	6.65	9/23/2004	1320	25520	46140	20620	(0.31	6,44	9/74/2004	1390	76600	40440	13840	5.92	4.33
9/20/2004	1145	24350	47840	27460	11.74	7.34	9/21/2004	1190	24360	45050	21700	10.65 6.78	9/22/2004	1258	24360	43920	19550	9,75	6,11	9/23/2004	1321	29640	35950	15120	7,56	4.73	8/24/2004	1391	25520	46700	21150	10,59	8.62
9/20/2004	1147	22520	45120	25600	12.6	8.00	9/21/2004	1191	20840	36300	15450	7.73 4.83	9/22/2004	1259	20840	35150	14340	7.17	4.48	9/23/2004	1122	27520	43100	20560	10.29	6.43	9242004	1292	22520	42340	20120	10.21	6.35
8/20/2004	1148	22520	47300	24760	12.30	7.74	8/21/2004	1192	26600	40520	13920	6.96 4.35	9/22/2004	1260	26600	29900	13300	6.65	4.16	9/23/2004	1323	24360	44740	20320	10.19	6,37	9/24/2004	1393	24360	46300	21945	10.97	8.56
9/20/2004	1149	20540	36060	15220	7.61	4.76	9/21/2004	1193	27520	43300	207 60	10.39 6.49	9/22/2004	1261	22520	43380	20050	10,43	6.52	9/22/2004	1324	71600	41180	14560	7.29	4.56	9/24/2004	1294	26600	38740	12140	6.07	3.79
9/20/2004	1150	24360	45550	24320	12.16	7.50	9/21/2004	1194	25520	46760	21290	10.63 6,64	9/22/2004	1262	25520	43700	15160	9.09	5.68	9/23/2004	1125	20840	36020	15120	7.59	4.74	9/24/2004	1295	25520	45540	XX020	10.01	6.26
9/20/2004	1151	29300	40260	10950	5.40	3,43	9/21/2004	1195	24360	45020	21660	10,63 6,77	9/22/2004	1263	24360	45150	20800	10.4	6.50	9/23/2004	1326	25520	45160	19550	9,63	6.14	6/34/2001	1395	22520	43000	20480	10.24	8.40
9/20/2004	1152	20840	36000	15160	7.50	4.74	9/21/2004	1195	20840	Z/140	16300	8.15 5.09	9/22/2004	1264	20510	36660	15020	7.91	4.94	8/23/2004	1327	22520	40660	16340	9,17	5,73	8/24/2004	1397	24350	41300	18940	8,47	5.29
	1152	24360	48750	24400	12.2	7.83	9/21/2004	1197	26600	29140	12540	6.42 4.01	9/22/2004	1265	26600	42120	15520	7.76	4.85	9/23/2004	1326	24350	12780	15420	9.21	5.76	9/24/2004	1390	26600	20640	12040	6.02	3.76
9/20/2004					12.8	6.00	9/21/2004	1195	22530	45680	23150	11.58 7.24	9/22/2004	1266	22520	45580	22060	11,53	7.21	9/23/2004	1329	26600	39540	13040	6,52	4.05	8/21/2001	1399	25520	46260	20740	10.37	8.48
9/20/2004	1154	22520	48120	25600		5.24	9/21/2004	1199	25520	45240	20720	10.36 6.48	8/22/2004	1267	25530	46300	20780	10,29	6.49	9/23/2004	1330	70840	35180	14340	7.17	4.48	8/24/2004	1400	22570	43960	21460	10,73	6.71
8/20/2004	1155	20640	37620	15780	5.39	4.53	9/21/2004	1200	24360	46740	22380	11.19 6.99	9-22/2004	1268	24350	45580	21720	10.61	6.63	9/23/2004	1331	75520	45900	20350	10,19	6.37	9/24/2004	1401	24360	45660	21520	10.76	6.73
9/20/2004	1156	29300	44900	15600	7.8	4 6.5	9/21/2004			35600	14750	7,36 4.61	9/22/2004	1269	20540	36250	15440	7.72	4.63	9/23/2004	1332	22520	40220	17700	8.85	5.53	8212001	1402	26600	42450	15850	7.94	4.95
								1201	70040				9/22/2004	1270	26600	40460	13560	6,83	4.33	9/23/2004	1333	24350	43150	18820	9,41	5,88	9/21/2004	1413	25520	48160	22550	1133	7.06
							9/21/2004	1202	26600	29000	12400	5.2 3.88 11.47 7.17	9/22/2004	1271	22520	42550	20140	10.07	6.29	8/23/2004	1334	26600	40140	13540	6.77	4.23	9/24/2004	1404	22520	46560	24340	12.17	7.61
							9/21/2004	1203	22520	45450	ZZ940								5.99		1335	20840	35580	14720	7.36	4 50	9/24/2004	1406	24380	45300	23940	11.97	45
							9/21/2004	1204	25520	41320	19200	9.9 6.19	9/22/2004	1272	25520	44700	19120	9.59		9/23/2004	1336	25520	45740	20220	10.11	6.32	8724/2004	1408	26800	44160	17580	8.79	5.49
							8/21/2004	1205	24360	44920	20560	10.28 6.43	9/22/2004	1273	24360	13960	196200	4.0	6.13	9/23/2004	1336	22520	43820	21300	10,11		9/24/2004	1407	25520	50340	24820	12.41	7.76
							9/21/2004	1206	20640	34000	13160	6.58 4.11	9/22/2004	1274	70540	36360	15520	7.76	4.85	9/23/2004	133/	22323	43820	19800	10.65	6.66	9/24/2004 9/24/2004	1407	25520 22520	46980	24450	12.73	7.64
							9/21/2004	1207	26600	15700	12100	6.05 3.78	9/22/2004	1275	26600	41400	14500	7.4	4.63	9/23/2004								1405					
							9/21/2004	1268	22520	41260	21740	10,87 6.79	9/22/2004	1276	22520	43650	21160	10.58	6.61	9/23/2004	1339	26600	40040	13410	6,72	4.20	B/24/2004	1419	24350 26600	49420	25060 15660	12.53	7.63
							9/21/2004	1209	25570	45840	20320	10.15 6.35	9/22/2004	1277	25520	45440	19920	9,96	6.23	9/23/2004	1340	20840	355-40	14700	7.35	4.59	9/24/2004			42260		7,63	4.69
							9/21/2004	1210	24250	43020	18660	9.33 5.63	9/22/2004	1275	24350	43660	19500	9.65	6.03	9/23/2004	1341	25520	46060	20540	10.27	8.42	P21/2004	1411	25520	47540	22120	11.09	6.91
							9/21/2004	1211	20840	34500	13660	6.63 4.27	9/22/2004	1279	20840	34180	13340	6.67	4.17	9/23/2004	1342	22520	42240	19720	9,59	5.16	2/24/2004	1412	22520	46040	23520	11.76	7.35
							9/21/2004	1212	26600	39380	12760	6,39 3,59	9/22/2004	1250	26600	40450	13380	6.94	4.34	9/23/2001	1343	24350	43560	19200	9.6	6.00	B/24/2004	1413	24360	47760	23400	11.7	7.31
							9/21/2004	1213	22520	45360	22540	11.42 7.54	8/22/2004	1751	22520	43460	20940	10.47	6.54	9/23/2004	134	26500	36760	12160	6.06	3.80							
							9/21/2004	1254	25520	47620	22100	11.05 6.91	9/22/2004	1252	25520	45240	19720	9.86	6.16	9/23/2004	1345	20610	34540	13700	5.55	4.28							
							9/21/2004	1215	24369	45540	21160	10.59 5.62	9/22/2004	1263	24360	42520	18460	9.23	5.77	9/23/2004	1346	25520	44750	19250	9,63	6.02							
							9/21/2004	1216	20540	13440	11500	5.8 3.63	9/22/2004	1254	20540	34200	13360	6.68	4.12	9/23/2004	1247	22520	12620	20100	10.05	6.28							
							9/21/2004	1217	25500	39560	17980	6.49 4.06	9/22/2004	1285	26500	40620	14020	7.01	4,38	9/23/2004	1345	24360	46250	21900	10.95	6.54							
							9/21/2004	1218	22520	43460	20960	10.48 6.55	9/22/2004	1286	22520	43450	20940	10.47	6.54	9/23/2004	1349	25500	29150	12560	6.29	3.93							
							9/21/2004	1219	25520	42540	17020	8,51 5,32	9/22/2004	1267	22520	43300	20760	10.39	6.49	9/23/2004	1350	20840	34040	13200	6,6	4.13							
							9/21/2004	1220	24360	42660	16500	9.25 5.78								9/73/2004	1351	25520	45150	20990	10.48	6.55							
							9/21/2004	1221	20840	23620	12780	6.39 3.99								9/23/2004	1352	22520	41200	18650	9.34	5.54							
							9/21/2004	1222	22520	44140	21620	10.81 6.76								9/23/2004	1353	24350	44450	20100	10.05	5.73							
							9/21/2004	1723	26500	39400	12800	6.4 4.00								9/23/2004	135-1	20540	35100	14260	7,13	4,46							
							9/21/2004	1224	25520	43360	17840	8.92 5.58								9/23/2004	1355	25500	39720	13120	6.56	1.10							
																				9/23/2004	1356	25520	45520	20000	10	6.25							
																				9/23/2004	1357	24360	44240	19880	9.94	6.21							
	Total =	1006740	1905260	900142	460 m² F	284 79		Total #	1678345	7910560	1262220	541,11 400.69		Total #	1495960	2673740	1127780	563.59 F	352.43		Total =	1573540	2942160	1268320	634.16	396.35		Total =	1359320	2419040	1009120	544.56 F	340.35
	I CALLE	1000120	(Mineral)	800140	*****	401.47			.020070	2310200																							

Grand Total for Week of 20 September 2004 2.833 79 1,771.12

TABLE F-4
Soil Hauled to Asbestos Cell at Lincoln County Landfill
BNSF Libby Railyard Response Action 2004
Week of 27 September 2004

		Soft H	ul Informa	tion					So# Ha	ni informat	ion					Soil Ha	ul Informa	/on					Soii Ha	of Informat	on					Soil H	esi informa	tion		
Oals	ickel #	Tere	Gross	Nit	Tons	CY	Date	Ticket #	Ture	Gross	Net	Tons	CY	Date	Ticket #	Tare	Gross	Hel	Tens	CY	Date 1	Ticket #	7519	Gross	Hit	Tons	CY	Dete	Ticket &		Gross	Hel	Tores	ÇY
8/27/2004	1414	20940	38120	17180	8.59	5 37	\$222204	1475	20940	39100	15160	9.23	5.77	9/29/2004	1535	22160	46630	24520	12.25	7 66	8/30/2004	1565	ZZ160	48500	26349	13.17	823	10/1/2004	1655	20640	34000	13050	6 53	4 05
9/27/2004	1415	24260	50000	26120	13.21	8.26	9252004	1479	24260	50240	25900	12 99	8.12	8297904	1536	20840	4(223)	16310	9.67	6 04	6/30/2004	1506	20040	40000	19050	9.53	5.96	10/1/2004	1656	22163	40320	12160	9.00	565
\$/27/2004	1415	22100	45700	23:20	11 51	7.38	0.5555934	1480	Z2100	48000	25540	12 92	8.00	8292004	1537	20003	41169	20390	10.15	6 36	6/30/2004	1597	25500	48400	22520	11 41	7.13	10/1/2004	1667	25600	4489)	19300	9 65	6 03
927/2004	1417	20000	42.730	21720	10.65	6.79	9252004	1491	26240	41740	14500	7 75	4.61	9/29/2004	1539	25240	41720	15480	7 74	4 54	9/30/2004	1568	20500	41220	20120	1021	6.38	16/1/2004	1668	26240	29320	12700	639	3 89
8/27/2004	1415	202-10	41340	15100	756	4 72	9722304	1462	25550	45040	Z2460	11.23	7.02	9/29/2004	1539	2500	47200	22320	11 15	6.98	8/30/2004	1539	20040	40240	19300	9.65	6.03	10/1/2004	1659	20500	40520	19720	9 36	616
927/2004	1419	25590	467G3	23160	11 59	7.24	6222004	1453	20940	39700	17760	6 65	5 55	9292004	1540	22100	49:20	25150	1323	\$27	9/30/2004	1600	72160	49100	27240	13.62	8.51	10/1/2004	1690	20000	35760	14990	745	4 68
8/27/2004	1420	20040	2315)	15540	777	4 85	9232004	1484	24250	4826)	25000	12.5	781	9/29/2004	1541	20040	41780	20020	10.41	6 51	8/33/2004	1801	20240	323150	12220	6.61	4.13	101/2004	1661	20040	25090	14820	7.46	4 66
8/27/2004	1421	24260	46160	21900	10 25	5 5 4	9787904	1465	22150	45050	23900	11 65	7.47	8292004	15-12	20300	39150	17990	8.23	5.52	9/332004	1602	25630	49520	23310	11 97 13 27	7.45	107/2004	1662	Z2160	4775) 37740	25/20	12 21	8.01
927/2004	1472	Z2160	45500	24340	12 17	761	9232904	1455	26240	237200	12040	652	4 06	9792004	1543	26240	42260	10020	801	5.01	9/30/2004	1003	20900 20040	47310	2540			10/1/2004	1653	26240		11500	575	359
927/2004	1423	20550	41220	23550	11 73	795	9/29/2004	1487	2550	47749	Z2160	11 05	693	9292004	1544 1545	25\$80 22160	42310 47440	23750 25260	11 63	7.43 7.90	8/302004	1604 1605	22160	35590 46560	17950 24400	8.68	5.61 7.63	10/1/2004	1001	20000	34150 30220	13393 1950	6 CG	4 15 3.09
0/27/2004	1424	20240	42340	16100	8.05	5 03	6/25/2004	1453	20940	37740	16000	84 1350	525	9292004 9292004	1545	20940	39240	1830)	915		9/30/2004 9/30/2004	1896	22740	42000	15760	122 783	4.93	10/1/2004	1656	22160	43240	21060	1054	659
927/2004	1425	25550	49120	23510	11.77	7.35	923/2004	1483	242(5) 221(0)	51440 47400	27160 25240	12 62	8.49 7.89	9292004	1547	2000	42520	21723	1083	572 679	8/302004	1607	2550	46150	20300	10.3	6.44	10/1/2004	1957	26240	20000	12740	637	398
8/27/2004	1426	50040	40500	19340	9.52	6 14	9282004	1490	22100	47400	15320	819	5.12	8292004	1549	26740	40103	14150	705	4 43	9/33/2004	1608	20900	39040	17740	862	5.38	10/1/2004	1669	20500	3550	17720	5.53	5.54
927/2004	1427	24290	50020	25760	12 65	8 06 7 83	825200H	14£1 14£2	25530	4(000	24250	12.14	7.59	9/29/2004	1549	25530	42390	16900	8.4	5 25	9/30/2004	1809	20040	33740	17000	89	5.56	10/1/2-004	1663	20010	32520	12500	629	393
827/2004	1428	22160	47200 44200	25010 23510	12.52 11.77	736	9292004	1480	20549	33300	18930	943	5.89	9/29/2004	1550	Z2160	45510	23150	11.74	731	8/302004	1610	22160	44520	Z2350	11 18	699	10/1/2004	1670	Z2160	37040	15760	759	4 83
927/2004	1429	20090	39740	13500	675	4.22	6232001	1494	24760	52500	28340	14 17	8.86	9292034	1561	20040	30:20	18680	934	581	9/35/2004	1611	25240	35480	12240	6.12	3.83	10/1/2004	1671	26240	40400	14190	700	443
627/2004	1430	25550	45590	23390	11 63	731	9252004	1495	22160	47052	24900	1245	7.78	9292004	1552	20000	46040	25749	12 62	782	8/302006	1612	25530	45000	20020	10.01	626	101/2004	1672	20000	30 20	6.20	4 51	101
9/27/2004 9/27/2004	1422	20640	35740	17800	89	5.56	9752004	1495	26240	40940	14700	735	4 50	9292004	1553	25550	44200	10030	231	5.64	2/30/2004	1613	20900	36320	15520	776	4.85	10/1/2004	1073	20040	34340	13400	67	4 19
927/2994	1433	24290	45440	21180	10.59	662	9252004	1497	25550	4B400	23520	11.91	7.44	9292004	1564	25240	42740	16500	925	5.16	8/30/2004	1614	20040	37490	19220	826	5.16	10/1/2001	1674	25680	43000	16340	9.17	573
927/2004	1434	22100	44540	Z2390	11 19	699	9797004	1469	20310	37230	15140	872	5.14	8/29/2004	1566	22160	48710	26550	1329	8 31	9/302004	1615	22160	40040	19090	9 04	5 66	101/2004	1675	Z2160	44940	22760	11.22	712
927/2004	1435	20530	47448	21780	10 83	681	8252004	1499	24260	49390	25100	12.55	784	8252034	1555	20040	42400	21450	10 73	6.71	9/39/2004	1616	25740	40500	14290	713	4.46	10/1/2004	1676	21740	22500	12340	617	385
327/2004	1436	26240	42.20	16000	6.04	5.03	8/29/2001	1500	72160	45500	24500	12.4	7.75	9792034	1557	20200	42700	21903	1065	681	9/30/2004	1617	25550	45740	20180	10.00	6.30	101/2004	1677	20000	42120	21320	10.63	6.66
927/2004	1437	25680	49510	21055	1053	658	9282001	1501	20240	42840	16900	8.3	519	9292034	1550	25580	57220	31610	15.62	9 89	9/332004	1618	20000	39300	15200	B1	5 63	10/1/2004	1678	20040	35-29	17030	8 51	5 53
627/2004	1438	20940	37940	17000	85	5.31	9252004	1502	20010	42520	21650	10.84	6.78	9292004	1559	26240	42940	16700	635	5 22	9/30/2004	1619	70940	37140	16200	11.1	5.06	10/1/2004	1679	255.00	49310	23460	11 73	7 33
8272004	1439	21230	45480	21229	10.61	6.63	6/29/2004	1503	25550	55260	26530	14,91	928	9262034	1560	Z2160	48540	2739)	13 69	856	9/30/2004	1620	22160	47680	25500	12.75	7 97	10/1/2004	1690	22160	41200	19010	9.52	5 95
9/27/2004	1440	72160	44540	72390	11 12	6.90	6282001	1504	24260	50020	26560	1325	8.20	8282034	1561	20040	39720	17780	5 69	5 5 6	6/30/2004	1621	2-2740	43340	17400	8.7	544	107/2004	1431	26240	35949	10700	5.35	3 34
S27/2004	1441	20990	43340	23280	11 64	7.28	9252004	1505	72160	51399	28200	146	9.13	9/29/2004	15/2	20200	43300	225-90	11 25	705	9/30/2004	1672	25550	55460	22600	14.65	9.34	10000001	102	20000	435.40	22743	11.37	711
9/27/2004	1442	26240	42690	16420	821	5 13	9797001	1506	20010	40040	19100	8 55	5.87	9/29/2034	1563	3-23-10	43330	17033	6 53	5 33	9/30/2004	1023	20930	44320	23520	11 75	735	101/2004	1683	20940	35300	14440	7 22	4 51
6/27/2004	1443	25590	46300	21400	107	669	8282004	1507	25240	41630	15440	7.72	4 83	8292001	1551	22100	47220	25030	12 53	783	9/33/2004	1624	20910	41610	20700	10.35	647	10/1/2004	1634	25580	33200	7720	381	2 25
927/2004	1414	20940	37200	17593	6.93	5.58	9252004	1508	20910	43120	22160	11.09	6.93	8/29/2004	1565	20940	36540	17800	8.5	5 50	9/30/2004	1625	Z2160	5220	31220	15 61	9.76	10/1/2004	1635	22160	27100	4640	247	1 54
927/2004	1445	24250	47900	23720	11 85	741	6/20/2004	1500	22160	51220	32150	16.06	10 05	9292034	1595	20300	42310	21540	10.77	6.73	9/39/2004	1628	2(240	42540	17600	5.5	550	16/1/2004	1036	2:240	30100	12920	648	4.01
9/27/2004	1446	Z2100	43780	21620	1081	676	6282004	1510	24260	48890	24620	12.31	7.63	8/29/2004	1557	25690	51100	25530	12.79	799	9/30/2004	1627	25580	57780	32200	16.1	10 05	10/1/2004	1637	20900	33800	13000	6.5	4 05
\$27/2004	1447	20600	44500	23310	11 62	745	9282004	1511	25550	56910	31260	1563	9 77	9/29/2004	1555	20040	405-90	16520	9 51	613	8/30/2004	1629	20500	45050	27280	13 64	8.53	10/1/2004	1639	20010	37540	16600	83	519
9/27/2004	1445	20240	41440	15200	76	4 75	9282004	1512	26240	40500	14260	7.13	4.46	9/29/2004	15-33	\$3000	41640	20540	10 42	6.51	8/30/2004	1029	20010	40220	19360	2 C3	6.05	10/1/2004	1659	20500	43350	22550	11 29	7 03
9/27/2004	1449	2 559 0	48089	72509	11 25	7 03	9252001	1513	20310	40030	19420	9.71	6.07	8292034	1570	22160	46140	23500	11 29	749	8/30/2004	1630	Z2160	46200	27040	1352	845	10/1/2004	1690	20040	40340	18400	9.7	605
9/27/2004	1450	24290	47420	23160	11 50	724	9782004	1514	7216 0	51090	25.20	14.46	9.04	8/28/2:04	1571	20240	₹600	16060	818	5.11	9/30/2004	1631	20930	44440	23540	11 (2	7.39	10/1/2004	1031	25240	44590	15120	821	5.76
9/27/2004	1451	22160	42 (50)	20520	1025	641	84585001	1515	25580	49730	24200	121	756	9/26/2004	1572	25500	50040	25390	12 63	7 23	9/39/2004	1622	20010	41310	20100	10.2	6.38	10/1/2/004	1632	25550	53600	23020	14 01	6 76
9/27/2004	1452	20940	37440	10500	525	5.16	9282004	1515	26240	43720	16200	8.49	5.31	9292034	1573	20910	40960	20020	10.01	625	9/30/2004	1633	2-2740	44480	16240	9.12	5.70	10/1/2004	1693	72160	45100	Z2910	11,47	717
9/27/2001	1453	20530	41280	20120	10.31	6.44	9762004	1517	14200	46520	222:00	11.13	5.96	9/29/2004	1574	20000	44000	23200	116	725	9/30/2004	1634	20900	43320	22/20	11.41	7.13	10/1/2004	1694	20900	44740	23340	11 97	7.45
9/27/2004	1454	26240	42000	10:20	8 31	5 18	9/25/2004	1516	20910	35770	14060	7.03	4.39	9/29/2004	1575	22160	52100	28010	14 97	9.35	9/302004	1626	22100	44310	22150	11 09	6.83	10/1/2004	1685	20940	30260	18340	9 17	5 73
9/27/2904	1456	25500	56140	22550	14 78	924	8/28/2004	1519		51020	25440	12.72	7 25	9252004	1576	2/240	41160	14940	7.47	4 67	9/33/2004	1035	20010	37720 5220	16760	8.30	524	101/2004	1636	25240	42420	16150	609	5.05
9/27/2004	1455	242-90	46580	22800	113	705	9/29/2004	1520	22160	44030	22720	11.36	7.10	9/29/2004	1577	75593	50460 25500	24850	12 44 7.25	778 456	8/30/2004	1627 1638	25580 26240	40250	27600 14440	13.9 7.22	6.69	10/1/2004	1697	25550 22160	49520 44340	24010 22180	12.02	751
6/27/2004	1457	22150	43100	21240	10.62	6 64	9252004	1521	24250	56520	31290	15.53	9.77	9292034	1578	20040		14550			9/39/2004						4.51 7.44	10/1/2004	1236				11 09	6 93
927/2004	1458	20940	20900	19320	951	5.94 649	9252004	15 22 1523	26240	40760 35010	14520 14109	7.26 7.05	4 54	9292004 9292004	1579 1580	20800 72180	35240 51540	17440 28350	9,72 14 69	5.45 9.18	9/30/2004 9/30/2004	1639 1640	20900 22160	44620 46750	23520 24600	11.91 12.3	769	100/2004	1509 1700	20800 20940	43000 37200	23000 16200	11 54 8 13	721 508
927/2904	1459	20990	41400	20740	10:37	4.33	9/25/2004	1523	ZZ100	44940	72790	11.30	7 12	6292004	1500	20240	40520	14580	729	4 55	9/30/2004 9/30/2004	1540	20040	42320	21390	10 69	6.63	10/1/2/004	1701	25530	52450	25900	13 45	641
9/27/2004	1490	25240 25630	40240 47520	14090 22010	11.02	6.89	9252004	1525	221W	45310	22500	1129	7.05	8292004	1552	25590	54150	29700	143	9 Di	8/392035	1642	25500	51400	25520	12.21	8 07	10/1/2004	1702	25550	43150	17720	961	5.38
927/2004	1451 1452	25680 24260	47500	22099	11.02	7.20	9/20/2004	1525	2550	47540	21950	10.99	6.86	9/28/2004	1583	20040	40000	1809)	8 83	621	8/302004	1643	25240	43330	17720	8.66	5.54	101/2004	1700	22160	45150	26320	1316	523
9/27/2004 9/27/2004	1453	Z4Z90 Z2160	44340	23340 2218)	11.09	693	9262004	1527	2510	39190	11940	5.97	3.73	9292004	1584	20000	42140	21349	10 67	667	9/35/2004	1514	20500	43250	Z2450	11,24	703	101/2004	1704	20900	47100	26300	1315	522
9/27/2004	1454	20010	20500	15560	775	4.86	9252004	1528	20040	35100	15000	7.94	4 96	8/29/2004	1585	Z2150	50020	25150	14.23	8.89	9/30/2004	1645	22160	49190	27333	13.65	B.53	10/1/2004	1705	20040	32260	17320	8 65	541
9/27/2004	1465	20550	40100	19740	987	617	9252004	1529	22160	48580	26520	13.26	329	8792004	1556	26240	37450	11240	562	351	8/30/2004	1546	20040	37090	16140	8.07	5.04	101/2004	1706	25550	51020	26010	13 02	£14
927/2004	1455	25240	38000	12530	6.34	3.95	9282004	1530	24200	51200	26010	13.47	2.42	8292004	1507	25580	43109	17580	\$79	5.49	9/30/2004	1647	25580	46080	20500	1025	6.41	101/2004	1707	25240	41450	15740	70	4.76
927/2004	1457	25500	45350	23400	117	7.31	9/28/2004	1531	25240	41990	15720	755	4 91	9292004	1553	70310	35520	12550	829	5.81	8/302004	1648	20210	448-00	19720	936	5.65	1002/2001	1705	22160	51500	28313	14 67	917
6/27/2004	1469	24260	45460	21200	106	6 63	9262004	1532	20040	42540	21600	108	6.75	9292004	1509	20000	39040	19140	9.57	5.90	9/39/2004	1050	22100	46100	23940	11 97	748	101/2004	1709	20000	42340	21540	1077	6.73
5/27/2004	1459	Z2160	45700	24010	12.02	751	THE PARTY OF	1.50%						8292004	1500	22160	49050	20000	13.45	841	8/33/2034	1649	20500	42703	21900	10.25	6 B4	10/1/2004	1710	20940	41000	20050	10 03	627
9/27/2004	1470	20910	37290	16310	817	5.11								87972004	1561	20249	39520	12560	6.79	4.24	8/302004	1651	20040	36180	15240	762	4.76	10/1/2004	1711	25500	57940	22:350	1616	1011
927/2004	1471	20360	42470	21799	100	6.60								6282004	1532	20949	37690	16940	847	529	9/30/2004	1652	25680	39900	14320	716	4.49			- nnord				
9/27/2004	1472	20240	40310	14100	705	4.41								9/29/2004	1593	25550	48520	22940	11.47	7 17	6/302004	1653	26240	39600	13340	6.67	4.17							
8272004	1473	25690	46520	21240	10.62	661								9292004	1591	20900	40700	19900	9 85	622	9/30/2004	1654	20000	39280	15450	924	578							
927/2004	1474	24290	45340	21000	1054	6 59																												
927/2004	1475	20040	37000	16060	803	502																												
9/27/2004	1476	22160	46780	24 120	12.31	7 69																												
927/2004	1477	25550	47320	21740	10.97	679																												
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T	olst =	1491340	2505270	1315180	657 59 E	410.93		Telal =	1301700	2501100	1120100	599.14	374.84	1	Fotsi =	13705-50	2637140	1250550	52978	393,31	Te	c(r) =	1376590	2-76500	1242910	524 97	310,61	1	c(s) =	1305240	2317540	1042300	521 15	325.72
					_							_							_							_								

Table F-5 Soil Hauled to Asbestos Cell at Lincoln County Landfill BNSF Libby Railyard Response Action 2004 Week of 4 October 2004

	Soil Haul Information Date Ticket # Tare Gross Net Tons CY												
Date	Ticket #	Tare	Gross	Net	Tons	CY							
10/4/2004	1712	25720	57060	31340	15.67	9.79							
10/4/2004	1713	26100	45640	19540	9.77	6.11							
10/4/2004	1714	26100	43460	17360	8.68	5.43							
10/4/2004	1715	25720	57460	31740	15.87	9.92							
10/4/2004	1716	26100	44920	18820	9.41	5.88							
10/4/2004	1717	25720	61040	35320	17.66	11.04							
10/4/2004	1718	26100	44820	18720	9,36	5.85							
10/4/2004	1719	25720	51340	25620	12.81	8.01							
10/4/2004	1720	26100	41360	15260	7.63	4.77							
10/4/2004	1721	25720	50960	25240	12.62	7.89							
10/4/2004	1722	26100	42200	16100	8,05	5.03							
10/4/2004	1723	25720	50120	24400	12.2	7.63							
10/4/2004	1724	26100	39480	13380	6.69	4.18							
10/4/2004	1725	25720	51320	25600	12.8	8.00							
10/4/2004	1726	26100	42100	16000	8	5.00							
10/4/2004	1727	25720	50480	24760	12.38	7.74							
10/4/2004	1728	26100	40620	14520	7.26	4.54							
10/4/2004	1729	25720	51060	25340	12,67	7.92							
10/4/2004	1730	26100	42180	16080	8.04	5.03							
	Total	492480	907620	415140	207.57	129.73							

Total loads = 19

Date		Tare	Gross	Net	Tons	CY						
10/8/2004	1873	22200	49820	27620	13.81	8,63						
10/8/2004	1874	26260	51060	24800	12.4	7.75						
10/8/2004	1875	25100	41840	16740	8.37	5.23						
10/8/2004	1876	22200	49340	27140	13.57	8.48						
10/8/2004	1877	26260	51340	25080	12.54	7.84						
10/8/2004	1878	25100	43180	18080	9.04	5.65						
10/8/2004	1879	22200	54380	32180	16,09	10.06						
10/8/2004	1880	26260	55760	29500	14.75	9.22						
10/8/2004	1881	25100	43160	18060	9.03	5.64						
10/8/2004	1882	22200	53540	31340	15.67	9.79						
10/8/2004	1883	26260	56960	30700	15.35	9.59						
10/8/2004	1884	25100	42200	17100	8.55	5.34						
10/8/2004	1885	22200	50980	28780	14.39	8.99						
10/8/2004	1886	26260	55440	29180	14.59	9.12						
10/8/2004	1887	25100	43420	18320	9.16	5.73						
10/8/2004	1888	22200	55080	32880	16.44	10.28						
10/8/2004	1889	26260	56660	30400	15.2	9.50						
10/8/2004	1890	25100	42520	17420	8.71	5.44						
10/8/2004	1891	22200	52500	30300	15.15	9.47						
10/8/2004	1892	26260	55340	29080	14.54	9.09						
10/8/2004	1893	25100	40980	15880	7.94	4.96						
10/8/2004	1894	22200	52240	30040	15.02	9.39						
10/8/2004	1895	26260	55620	29360	14.68	9.18						
10/8/2004	1896	25100	41840	16740	8.37	5.23						
10/8/2004	1897	22200	48440	26240	13.12	8.20						
10/8/2004	1898	26260	53860	27600	13.8	8.63						
10/8/2004	1899	25100	42480	17380	8.69	5.43						
10/8/2004	1900	26260	56780	30520	15.26	9,54						
10/8/2004	1901	25100	42420	17320	8.66	5.41						
10/8/2004	1902	26260	55540	29280	14.64	9.15						
10/8/2004	1903	22200	50380	28180	14.09	8.81						
10/8/2004	1904	25100	43880	18780	9.39	5.87						
10/8/2004	1905	26260	56000	29740	14.87	9.29						
10/8/2004	1906	24920	54500	29580	14.79	9.24						
10/8/2004	1907	22200	50740	28540	14.27	8.92						
10/8/2004	1908	25100	42000	16900	8.45	5.28						
10/8/2004	1909	26260	55320	29060	14.53	9.08						
					11.00	0.00						

Total 911700 1847540 935840 467.92 292,45

Total loads = 37

=	207.57 467.92	129.73 292.45
Grand Total, Week of 4 October 2004	675.49	422.18
Grand Total Loads		56

Your feads - 71

		10/11/2	10117	10/1/2	10/15	217	10/11/2004	10/11/2	10/11/2		2 2				10/1/2			10/11/2						: =	<u> </u>					10/11/0	+			25	:	11.6	1911	117		1917	19/11/2	هب هه .	10/11/2		
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•	S61.28	0.04	9.00	6,36	1 1 1	5 93 6 6	2 2	7.98	8.4	3.5	Z	6.78	6.42	86.9	5.81 3.03	6 14	ž	5.45	5.5	28	6.08	2 2	8	8	6 5 2 8	2 5	5 년 5 년	6.71 6.71	7,88	5.51	7,79 6,03	974	5.70	9.79	3 8 8	2 23	93	10.14	3	8 2	924	5 g		9	
										10/12/2004	10/12/2004	1002/21/01	10/12/2004	10/12/2004	10/12/2004	10/12/2004	10/12/2004	10/12/2004	10/12/2004	10/12/2004	10/12/2004	1002/21/01	10/12/2004	100221/01	1002/21/01 1002/21/01	1002/21/01	10/12/2004	10/12/2004	1002/21/01	10/17/7504	10/12/2004	1002/21/01	1002/21/01	10/12/2004	1007270	10020101	10/12/2001		1007721701	10/12/2001	700Z21/01 700Z21/01	10/12/2004	10/12/2004	Data	
								5		3036	36.05	3035	3033	100	202	202	1 10 2	3025	3023	7 ZOZ	2020	8 8	2017	30.5	88	3012	3 13 1 15 1 15	88	3007	3006	6 00 10 br>10 00 10 0	2 <u>2</u>	2000 2000 2000	1		įį	<u> </u>	<u> </u>	15.00	1987	je 585	ž 23	1881	Ticket #	
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					7	FOLCA	10/13/2004	20020	2002	22004	37304	3/2004	0/13/2004	200	172001	1001	10/13/2004	1002/21/0	1002/2	1002/21/01	1007	10/13/2004	10/13/2004	0/13/2004	13/2004	10000	10/13/2004	1000	13/2004	3/2004	0/13/2004	1002/1/0	10/13/2004	013/2004	200	3/2004	3/2004	3/2004		1000	13/2004	1013/2004 1013/2004	13/2004		
					Total	3102	10.00	3098	89	8 8	ğ	9 X	309	8	20 E	8 8	0	8	300	8 8 8 8	3078	3076	3075	ğ	27 207 207	3 6	3 2	8 B	8 S	961	8	8 8	8 8	88	2 2 2	1 2	8 8	¥ 1	ä	ž Š	Ĕ	¥ ¥	3039	cket #	
					15241B0 1	20830	24380	22180	25910	24300	2218	2000	25960	12 18	25940	76	<u>1</u> 2	20000	25900	2000	258-6	25000	200	1925	25160	, A. C.	26	25,50	24380	230-6	22	21,00	25940	12 20 20 20 20 20 20 20 20 20 20 20 20 20	100	2590	3 2 2	2020	25900	00000	2556	20180	25990	Soll Hu	2
					3:15700	36530	51530 19600	52500	50600	47480	50	51400 40720	8	51200	200	43.6	8	42540	44100	497.20	\$4700	600 600 600 600 600 600 600 600 600 600	56	500	52300	\$1500 1000 1000 1000 1000 1000 1000 1000	88153	4550	5530	53650	9600	51250	59540	5100	1919	5145	57380	41720	42900	\$25 86 86 86 86 86 86 86 86 86 86 86 86 86	51680	52180 39480	44000 45920	d Informa	2
					1532570	15700	13 27 04 04 04 br>04 04 04 04 04 04 04 04 04 04 04 04 04 04 0	0220	33720	1780 B	100	10 S	18500	29020	£ £	18.500	31720	21900	1814	200	28760	17020	8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	285GD	10 10 10 10 10 10	9 5	27.75	19600	30980	27920	27430	2000	3400	30520	ĕ	1918	23000	10840	<u> </u>	21340	27360	6500 00000	21540	No.	200
				Total bards - 64	786,78	7.85	, ii	5 to	94.93	8 8	i F	9.92	8.73	3.5	17.47) 1 1 1 1	5.8	5 5 5 5	9.07	10.49	£ .	5.5	15 E	į,	9 15,06	5 5 5 21	: :::	28 18 88	15,49	13.96	127	1 5 6	:3 &	<u> </u>	B 5	3 ye i	16.5	5 X	B.47	10.67	13.55	925	10.77	Tona.	
				ŗ	497.65	491	4 5 2 23	9.46	2	5 E	8	6.28	5.78	9.07	7 10.92 29 22	50 E	16.6	6.54 6.54	5.67	7.92	95	5.32	9.52	8.93	9.41	9.51	9 5	بر و و و و	9.03 88	3	8.57	7.01	3 5 2 3	9.00	55	3 5	10.31	6.51	5.28	. e	8 7.74	5.83	5.68	CY	
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			3174	3173	377	3	3167	3 8 2	ĩ		365	318	3150	3.56	3156 3156	3153	35	3130	410	3146	316	Ē	3142	3140	3 %	3157	1 2 3	¥ 8	353	3130	3120	3126	ž	312	1212	1 2 3	3117	3116	1	3 2	: : : :	38	3106	2 10	
		25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	20650	25900	22180	390	2 K 8 8	25945	24080	25980	ě	20550	25980	25340	24380	2366	16	24300	25960	25940	1300	25.50	22186	24380	25960	24380	200	256	22 E	20280	2594	1 8 8	25960	2556	22.0	35	14300	22180	25900	2436	22 20	25940	22160	Soll Hau	
		3075520	37280	250	53680	306	01003	2200	33400	8	100	3000	41820	57640	57630 5760	44580	52080	\$2700 00700	44580	55560	8	43160	168	0000	i t	51800	200	13500	66.53 80.53 80.53 80.53	12	58	55400	42540	53300	51800	1900	27.5	51700	1300	5250	39260	95320 05428	45700	Informati	
		1730700	16400	30420	31500	30690	37850	21460	2020	8 8	26120	578 8	5660	31700	19821 04520	1598	41.65	30000	8620	50.50	31020	1720	32450	26120	17.12	27420		2 T	22 020	CHECK	12150	3300	21660	27380	25620	7945		29520	7540	29123	5 54 6 64 6 64 6 64	18250 084032	27820	Q,	
	Yolat loads - 68	55,25	8.2	19.96	15.75	35	18.93	2 2	4.5	9.5 2.5 2.5 2.5 2.5 2.5 2.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3	8	91.85	7,50	15.85	18.69 18.69 18.69	بر و ي	13.07	, e	9.31	1	5.51	1 9.6	16.24	13.21	55	13.71	9 1	3 8 8 8	14.08	10.17	808	16.65	10.01 10.01	13.69	14.81	2	4.1	14.76	8	3.8	žž	9.7 8.8	13.91		
	Ė	, de	5.13	5.60 1201	9.54	8	: ::::::::::::::::::::::::::::::::::::	9 14	8.07	9.77 5.78	2 16	584	4 9 8 1	9.91	5 e. 15	5.82	5.17	928	5.82	928	6.67.6	538	10, 15 15, 15	126	, o	9.26 8.57	25	5.51	7.19 8.81	626	10.05	10,41	5.83 6.77	8.55	926	561	38	9,41	5.4	0.78	926	9.18 5.88	8.69 8.69	Q	
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		Q																							Total	7004	2	1 20	2001	200	8	ě	5 5	200	1001	2	ě	2004	200	100	55	10/15/2004	-	1	
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	o :	Grand Total Week of 11 October 2004																							754020 1	1													-	_			25988	. E	
	Grand Total Loads	October																							1476280	45220	16	\$ £	426	48500	42800	5216	40 A	50760	25.00	8 2	40750	55 E	40480	5660	8 8	51845 CH812	47845	informatic	
	2		ı																						722260	19260	26200	27760	21280	26236	17840	00	1 25660 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	74630	21760	34120	ŝ	30140	1450 80	951	0000 0000	32860	21900	[3]	
		9	361.13	798.26	673,24																			Total back - 30	361.13	9.63	33,1	13.88	5 7 8 2	13,16	8.92	13.2	7.93	72 F	E 8	17,06	8	5 5 9 9	7.25	ផ្លុំ	5 9 2 4	= 6 4 2 3	5 e e		
	ã	7245.77	725.71	497,58	420.76																			ġ	225,71	6.02	9 . 15 k	3 8	6.65	5.	5.	B 25	0.05 4.43	7.5	80	10.00	6.06	10.39	10	: 5	9 5	16.21 7.16	5 ZZ		

Table F-6
Soil Hauled to Asbestos Cell at Lincoln County Landfill
BNSF Libby Railyard Response Action 2004
Week of 11 October 2004

Table F-7 Soll Hauled to Asbestos Cell at Lincoln County Landfill BNSF Libby Railyard Response Action 2004 Week of 18 October 2004

	W 1 1 2		ul Informat		Tons	~~
Date	Ticket#	Tare	Gross	Net		CY
10/18/2004	3206	24250	\$8860	34600	17.3	10,8
10/18/2004	3207	25940	52480	26540	13.27	8.2
10/18/2004	3206	20520	42680	22160	11.08	6.9
10/18/2004	3209	21950	57700	35740	17.87	11.1
10/18/2004	3210	25200	45020	19820	9,91	6.1
10/18/2004	3211	24260	56420	32160	15 08	10.0
10/16/2004	3212	25540	52440	26500	13.25	8.2
10/16/2004	3213	20520	43880	23360	11.68	7.0
10/18/2004	3214	21960	52320	30360	15.18	9,4
10/16/2004	3215	25200	43380	18150	9,09	5.0
10/18/2004	3216	24260	5516D	30920	15.46	9,6
10/16/2004	3217	25940	53440	27500	13.75	8.5
10/16/2004	3218	20520	40700	20180	10.09	5.3
10/18/2004	3219	21960	59300	37340	18,57	11.0
10/18/2004	3220	25200	45940	20740	10.37	6,4
10/18/2004	3221	24260	49120	24860	12.43	7.
10/18/2004	3222	25940	49340	23400	11.7	7.
10/18/2004	3223	20520	41960	21440	10,72	6.
10/18/2004	1501	21960	59660	37700	18.65	11.7
10/18/2004	1502	25200	44820	19620	9.81	6.
10/18/2004	1503	24260	51840	27580	13.79	6.1
10/18/2004	1504	25940	55040	29100	14,55	9.1
10/18/2004	1505	20520	40860	20340	10,17	6.
10/18/2004	1506	21960	53020	31060	15.50	9.
10/18/2004	1507	25200	44120	18920	5.46	5.
10/18/2004	1508	24260	51980	27720	13,86	a
10/18/2004	1509	20520	43140	22520	11.31	7.
10/18/2004	1510	24260	53860	29600	14.8	9.
10/18/2004	1511	25200	44340	19140	9.57	5.
10/18/2004	1512	25340	53580	27640	13,82	8.
	1512	21960	51820	29860	14.93	9.
10/16/2004		20520	40600	20080	10.04	6.
10/18/2004	1514	24620	40600 58480	31560	15.93	9.
10/18/2004	1515	25200	45780	20550	10.29	5. 6.
10/15/2004	1516				14.8	9:
10/18/2004	1517	25940	55540	29600 32360	16.18	10.
10/18/2004	1518	21960	54320			10.
10/16/2004	1519	20520	43050	22560	11.28	
10/18/2004	1520	24260	54400	30140	15.07	9.
10/18/2004	1521	25200	44240	19040	9.52	5.
10/18/2004	1522	25940	54280	26340	14.17	8.
10/18/2004	1523	21960	55620	33660	16.83	10
10/18/2004	1524	20520	40800	20280	10.14	6.
10/18/2004	1525	24260	60700	36440	18.22	113
10/18/2004	1526	25200	48020	22820	11.41	7.,
10/18/2004	1527	21960	55640	33660	15.84	10.5
10/18/2004	1528	25940	46000	20060	10,03	6.
10/18/2004	1529	25200	50960	25760	12.88	8,

1110740	2354700	1243960	621,98	358.74
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7

Dirty Haul Information												
Date	Ticket#	Tere	Gross	Net	Tons	CY						
10/19/2004	1530	25940	49980	24040	12.02	7.51						
10/19/2004	1531	21960	52480	30520	15.26	9,54						
10/19/2004	1532	25200	43340	18140	9.07	5.67						
10/19/2004	1533	25940	46400	20450	10,23	6.39						
10/19/2004	3224	21960	48240	26260	13.14	8.21						
10/19/2004	3225	25200	40200	15000	7.5	4,65						
10/19/2004	3226	25940	50480	24540	12.27	7.67						
10/19/2004	3227	21960	52240	30260	15.14	9,46						
10/19/2004	3228	25200	39400	14200	7.1	4.44						
10/19/2004	3229	25940	54440	28500	14.25	6.9						
10/19/2004	3230	21960	54980	33020	16.51	10.32						
10/19/2004	3231	25700	42580	17380	8,69	5.43						
10/19/2004	3712	25940	55660	29720	14.86	9.2						
10/19/2004	3233	21950	51760	29800	14.9	9.3						
10/19/2004	3234	25200	43740	18540	9.27	5,75						
10/19/2004	3235	25940	54060	28120	14.06	8.79						
10/19/2004	3235	21960	48820	26860	13.43	8.39						
10/19/2004	3237	25200	43640	18440	9.22	5.70						
10/19/2004	3238	25940	55580	29640	14.62	9.2						
10/19/2004	3233	21960	50720	26760	14,38	8.9						
10/19/2004	3240	25940	52640	26700	13.35	8.3						
10/19/2004	3241	21960	50120	28150	14.08	8,8						
10/19/2004	3242	25200	40980	15760	7,89	4.9						
10/19/2004	3243	25940	50520	24880	12.44	7.7						
10/19/2004	3244	21960	51740	29780	14,89	9.3						
10/19/2004	3245	25200	42540	17340	8.67	5.4						

Total 6327	700 1267580	634880	317.44	198.40
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Total loads = 26

Date	Ticket#	Tare	Gross	Net	Tons	CY
10/20/2004	3246	25940	55080	29140	14.57	9.11
10/20/2004	3247	21950	52780	30820	15,41	9.53
10/20/2004	3246	25200	39660	14460	7.23	4.52
10/20/2004	3249	20520	40800	20280	10.14	6.3
10/20/2004	3250	25940	56820	30880	15,44	9,6
10/20/2004	1700	25200	42560	17360	8.68	5.4
10/20/2004	1701	21960	54320	32350	16.18	10.1
10/20/2004	1702	20520	42480	21960	10.98	6.8
10/20/2004	1703	25940	55940	30000	15	9.3
10/20/2004	1704	25200	45540	20340	10.17	6,3
10/20/2004	1705	21960	53080	31120	15.56	9.7
10/20/2004	1706	20520	41280	20760	10.38	6.4
10/20/2004	1707	25940	57360	31420	15.71	9.8
10/20/2004	1708	24250	56440	32180	16.09	10.0
10/20/2004	1709	25200	43540	18340	9.17	5.7
10/20/2004	1710	21960	53460	31500	15.75	9.8
10/20/2004	1711	20520	42620	22100	11.05	6.9
10/20/2004	1712	25940	58980	33040	16.52	10,3
10/20/2004	1713	24260	54540	30280	15.14	9.4
10/20/2004	1714	25200	43980	18780	9.39	5.8
10/20/2004	1715	21960	48480	26520	13.26	8.2
10/20/2004	1716	20520	40500	20280	10.14	5.3
10/20/2004	1717	25910	50760	24620	1241	7.7
10/20/2004	1718	24260	56720	32460	16.23	10.1
10/20/2004	1719	25200	42780	17580	8.79	5.4
10/20/2004	1720	21960	53740	31780	15.89	9.9
10/20/2004	1721	20520	38450	17940	8.97	5.6
10/20/2004	1722	24260	56660	32400	15.2	10.13
10/20/2004	1723	25200	44760	19560	9.78	6.1
10/20/2004	1724	20520	41100	20580	10.29	6.4
10/20/2004	1725	25940	55620	29680	14 84	9.2
10/20/2004	1726	21960	55020	33060	16.53	10.3
10/20/2004	1727	24250	55380	31120	15.56	9.7
	1728	25200	45220	20020	10.01	6.2
10/20/2004	1729	20520	43100	22580	11.29	7.0
		25940	58240	32300	16.15	10.0
10/20/2004	1730	21960	52200	40240	20.12	12.5
10/20/2004	1731 1732	21960	53560	49240 29300	14.65	9.1
10/20/2004		24260 25200	44260	19060	9.53	5.9
10/20/2004	1733 1734	25200	41220	20700		5.5
10/20/2004					10.35	
10/20/2004	1735	25940	53600	27560	13.83	8.6
10/20/2004	1736	21960	53120	31160	15.58	9.7
10/20/2004	1737	24260	54860	30600	15.3	9.5
10/20/2004	1738	25200	42620	17420	8.71	5.4
10/20/2004	1739	20520	42940	22-120	11.21	7.0
10/20/2004	1740	25940	66780	40840	20.42	12.7
10/20/2004	1741	21960	59980	38020	19.01	11.8
	Total	1106020	2353240	1247220	623,61	389.7

Total loads = 47

			ul informat			
Date	Ticket #	Tare	Gress	Net	Топа	CY
10/21/2004	1742	25940	55460	29520	14.76	9.23
10/21/2001	1743	25200	42300	17100	8.55	5.34
10/21/2004	1744	25940	60340	34400	17.2	10.75
10/21/2004	1745	25200	45260	20060	10.03	6.27
10/21/2004	1746	25940	61220	35280	17.64	11.03
10/21/2004	1747	25200	50100	24900	12.45	7.71
10/21/2004	1748	25940	56440	30500	15.25	9.5
10/21/2004	1749	25200	43620	18420	9.21	5.70
10/21/2004	1750	25200	36560	11360	5,69	3.54
10/21/2004	10372	25940	35560	9620	4.81	3.0
10/21/2004	10373	25200	44220	19020	9.51	5.9
10/21/2004	10374	25940	59580	33640	16.82	10.5
	Yetal	305840	590680	283840	141.92	88.7
					Total toads .	12

Total loads

621.98	388.74
317,44	198,40
623,61	389,76
141 92	88.70

132

Grand Total Week of 18 October 2004 1704.95 1065,59

Grand Total Loads

Appendix G

Appendix G
Documentation of Imported Clean Backfill

TABLE G-1

Summary of Imported Clean Backfill

From Remp Sand and Gravel

BNSF Libby Yard Response Action 2004

Week	Weekly Tons	Weekly Cu. Yards
9/27/2004	2063.86	1289.91
10/4/2004	2,833.79	1,771.12
10/11/2004	3,032.74	1,895.46
10/18/2004	5,868.81	3,668.01
10/25/2004	3,814.75	2,384.22
11/1/2004	178.36	111.48
Total	17,792.31	11,120.19

TABLE G-2

Summary of Imported Clean Backfill From Remp Sand and Gravel BNSF Libby Yard Response Action 2004 Week of 27 September 2004

	Sub-Ballast Haul Information										
Date	Ticket#	Tare	Gross	Net	Tons	CY					
9/28/2004	1751	24060	58180	34120	17.06	10.66					
9/28/2004	1752	24060	58180	34120	17.06	10,66					
9/28/2004	1753	24060	55800	31740	15.87	9.92					
9/28/2004	1754	24060	57320	33260	16.63	10.39					
9/28/2004	1755	24080	56760	32700	16.35	10.22					
9/28/2004	1756	24060	56320	32260	16,13	10.08					
9/28/2004	1757	24060	54660	30600	15.3	9.56					
9/28/2004	1758	24060	55060	31000	15,5	9.69					
9/28/2004	1759	24060	58000	33940	16.97	10.51					
9/28/2004	1760	24060	58120	34060	17.03	10.64					
9/28/2004	1751	24060	57720	33660	16.83	10.52					
9/28/2004	1752	24060	57060	33000	16.5	10.31					
9/28/2004	1763	24060	55200	32140	15.07	10.04					
9/28/2004	1764	24060	53700	29640	14.82	9.28					
9/28/2004	1765	24060	60380	36320	18.16	11,35					
9/28/2004	1756	24060	52020	37960	18.98	11,86					

Sub-Ballast Hauf Information												
Date		Ticket#	Tare	Gross	Net	Tons	CY					
	9/29/2004	1767	24040	58600	34560	17.28	10.80					
	9/29/2004	1768	24040	51980	27940	13.97	8.73					
	9/29/2004	1769	24040	59780	35740	17.87	11.17					
	9/29/2004	1770	24040	59420	35380	17,59	11.06					
	9/29/2004	1771	24040	58760	34720	17,36	10.85					
	9/29/2004	1772	24040	61180	37140	18.57	11.61					
	9/29/2004	1773	24040	60680	35640	18.32	11.45					
	9/29/2004	1774	24040	58740	34700	17,35	10.84					
	9/29/2004	1775	24040	57760	33720	16.88	10.54					
	9/29/2004	1776	24040	57660	33620	16.81	10.51					
	9/29/2004	1777	24040	57580	33540	15.77	10.45					
	9/29/2004	1778	24040	58760	34720	17.36	10,85					
	9/29/2004	1779	24040	39020	34980	17.49	10.93					
	9/29/2004	1780	24040	60800	36760	18.38	11.49					
	9/29/2004	1781	24040	55900	31860	15,93	9,95					
	9/29/2004	1782	24040	55780	32740	16.37	10.23					
	9/29/2004	1783	24040	58120	34050	17,04	10.65					
	9/29/2004	1784	24040	58700	34660	17.33	10.83					
	9/29/2004	1785	24040	55400	31360	15,68	9.80					
	9/29/2004	1786	24040	50080	35040	17,52	10.95					
	9/29/2004	1787	24040	50900	36860	18,43	11.52					
	9/29/2004	1788	24040	55220	31180	15,59	9,74					
	9/29/2004	1789	24040	57140	33100	16,55	10,34					
	9/29/2004	1790	24040	59520	35480	17.74	11,09					
	9/29/2004	1791	24040	57940	33900	16,95	10.59					
	9/29/2004	1792	24040	59360	35820	17.91	11,19					
	9/29/2004	1793	24040	57580	33540	16.77	10.48					
	9/29/2004	1794	24040	58260	34220	17,11	10.69					
	9/29/2004	1795	24040	56560	32520	15.26	10.1€					
	9/29/2004	1796	24040	57440	33400	15,7	10.44					
	9/29/2004	1797	24040	56880	32340	15.42	10.26					
	9/29/2004	1798	24040	57940	33900	15.95	10.59					
	9/29/2004	1799	24040	59120	35080	17.54	10.96					
	9/29/2004	1600	24040	57220	33180	15.59	10.37					

Sub-Ballast Hauf Information Date Ticket # Tare Gross Net Tons CY									
	1801	24040	61040	37000	18.5	11.56			
9/30/2004 9/30/2004	1802	24040	58280	34240	17.12	10.70			
9/30/2004	1803	24040	58320	34280	17,14	10.71			
9/30/2004	1804	24040	59280	35240	17.62	11.01			
9/30/2004	1805	24040	60620	36580	18.29	11,43			
	1805	24040	58300	34260	17.13	10.71			
9/30/2004	1607	24040	60350	36340	18,17	11,36			
9/30/2004			59300	35760					
9/30/2004	1808	24040		35750	17,88 18,79	11,18 11,74			
9/30/2004	1809	24040	61620						
9/30/2004	1810	24040	59750	35720	17.56	11.16			
9/30/2004	1811	24040	58500	34560	17.28	10.80			
9/30/2004	1812	24040	56800	32760	16.38	10.24			
9/30/2004	1813	24040	57840	33800	15.9	10.56			
9/30/2004	1814	24040	58380	34340	17.17	10.73			
9/30/2004	1815	24040	59380	35320	17.66	11.04			
9/30/2004	1816	24040	53940	29900	14.95	9.34			
9/30/2004	1817	24040	53580	29540	14.77	9.23			
9/30/2004	1818	24040	58380	34340	17.17	10.73			
9/30/2004	1819	24040	52760	28720	14.36	8.98			
9/30/2004	1820	24040	58800	34760	17.38	10.86			
9/30/2004	1821	24040	57820	33780	16.89	10.56			
9/30/2004	1822	24040	58940	34900	17.45	10.91			
9/30/2004	1823	24040	60500	36460	18.23	11.39			
9/30/2004	1824	24040	56080	32040	16.02	10.01			
9/30/2004	1825	24040	57280	33240	16.62	10.39			
9/30/2004	1826	24040	59440	35400	17.7	11.06			
9/30/2004	1827	24040	59320	35280	17.64	11.03			
9/30/2004	1828	24040	59100	35060	17.53	10,96			
9/30/2004	1829	24040	55860	31320	15,91	9,94			
9/30/2004	1830	24040	55320	31280	15.64	9,78			
9/30/2004	1831	24040	58660	34620	17.31	10,82			
9/30/2004	1832	24040	58900	34860	17,43	10,89			
9/30/2004	1833	24040	59420	35380	17,69	11.06			
9/30/2004	1834	24040	59650	35640	17.82	11.14			
9/30/2004	1835	24040	57140	33100	16.55	10.34			
9/30/2004	1836	24040	57920	33880	16.94	10.59			
9/30/2004	1837	24040	60560	38520	18,26	11.41			

Date	Ticket#	Tare	Gross	Net	Tons	CY
10/1/2004	1838	24040	60360	36320	18.16	11.3
10/1/2004	1839	24040	58700	34660	17.33	10.8
10/1/2004	1840	24040	58120	34080	17.04	10.6
10/1/2004	1841	24040	58260	34220	17.11	10.6
10/1/2004	1842	24040	57400	33360	16.63	10.4
10/1/2004	1843	24040	60440	36400	18.2	11.3
10/1/2004	1844	24040	61050	37040	18,52	11.5
10/1/2004	1845	24040	60240	36200	18.1	11,3
10/1/2004	1845	24040	60340	36800	18,4	11,5
10/1/2004	1847	24040	60140	36100	18,05	11,2
10/1/2004	1848	24040	58220	34150	17,09	10,6
10/1/2004	1849	24040	57740	33700	16.85	10,5
10/1/2004	1850	24040	63520	39480	19.74	12.3
10/1/2004	1851	24040	56340	32300	16.15	10.0
10/1/2004	1852	24040	57520	33480	16.74	10.4
10/1/2004	1853	24040	57700	33660	16.83	10.5
10/1/2004	1854	24040	56540	32500	16.25	10.1
10/1/2004	1855	24040	48020	23980	11.99	7.4
10/1/2004	1856	24040	60700	36660	18.33	11.4
10/1/2004	1857	24040	60160	36120	18.06	11.2
10/1/2004	1858	24040	58060	34020	17.01	10.6
10/1/2004	1859	24040	59320	35280	17.64	11.0
10/1/2004	1850	24040	57880	33840	16.92	10.5
10/1/2004	1861	24040	57640	33600	16.8	10.5
10/1/2004	1852	24040	58520	34580	17.29	10.8
10/1/2004	1863	24040	56360	32320	16.16	10.1
10/1/2004	1884	24040	59820	35780	17.89	11.1
10/1/2004	1855	24040	60420	35380	18.19	11.3
10/1/2004	1886	24040	57340	33300	16.65	10.4
10/1/2004	1857	24040	57780	33720	16.86	10.5
10/1/2004	1868	24040	57320	33280	16.64	10.4
10/1/2004	1859	24040	56540	32500	16,25	10.1
10/1/2004	1870	24040	61020	36980	18.49	11.5
10/1/2004	1871	24040	57200	33160	16.58	10.3

384960 915480 530520 265.26 165.79

Total ≃

817360 1976280 1158920 579.46 362.16

889480 2157780 1268300 634.15 396,34 Total =

Total = 817360 1987340 1169980 554.99 365.62

Grand Total, week of 27 September 2004 2063.86 1289.91

046022.11

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				900140 455.67	16780	15160 24400	24780 24780 2420	75300 75480 75480	19500 21560 14540 21260	14360 27140 12480	23180 23180 23580	15420 22240 24200 13920	22960 17860 22120	25240 17800 24740	24100 24440 21340 25400	Net 15720
				450.07	8.39 7.8	5.48 17.58	12.39 12.39 12.16	1265 11,74	9.75 7.32 63.0	62 1127 128 128	11,59 1227	822 822 822 822 822 822 822 822 822 822	311 8 11 30 6 11	12.02 12.02 12.02	1222 10.67 12.77	Tons 7.86
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	Totals	1294 1295 1296	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12 12 13 13 13 13 13 13 13 13 13 13 13 13 13		1282 1283 1283	125	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12 12 12 12 12 12 12 12 12 12 13 12 12 12 12	5 5 5 5 5 5 5 5 5 5	12 12 13 13 13 13 13 13 13 13 13 13 13 13 13			; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	Ticket 8
	1495950	20340 20340 26600 22520 22520	6 22520 7 25520 8 24360 9 26600 1 22520	25230 25230 25230 2520 2520	25520 20500 20840	24360 26600	25500 25500 25520 25520	20540 24360	25520 26600 22520	2000 2000 2000 2000 2000 2000 2000 200	24360 22520 25520	25530 25530 20540	25520 22520 20840	25520 22520 20640	24360 25520 22520 20840	Solf Fare 20840
	2623740	42820 42820 42820 429620	45440 45440 45460 45460 45460 45460	4470 4470 4470 4470 4470	45300 45500 35280	45160 36660 42120	35500 43700 43700	35100 45900 43920	45280 42333 42700	470 470 4284 6841	424.6	46246 46246 4300	45040	4094 4324 4324	458 4528 4528 4528 4528	Haul Informa Grass
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2942160	41200 44460 35100 39720 45520 44240	45750 42750 45750 45750 45750	15540 16060 47240 43560 38760	43180 40140 35560 45740 43620	45000 45770	45180 42780	43100 44740 41180 36070	41860 15960	45630 44230 47340	42760 42760 39200	41420 41420	41620 45360 48400	19520	477e0 45620	43920 43920 42840 41360	Soil Haul Informa re Gross 0840 37080
1268320 634.16	18680 20100 14280 13120 19680	20100 20100 212580 12580 20960	13440 14770 20540 19720 12160	18820 13540 14720 20220 21300	14340 17700	1950 18420	20380 14580 15180	15120	20160 13020 21760 22900	20240 22300 23300	23420 13740 14820 22860	14179 15020 27000	21160 21160	22.22	21240 18400 13080 13080	Ket 16240
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Summary of Imported Clean Backfill From Remp Sand and Grave! BNSF Libby Yard Response Action 2004 Week of 4 October 2004

TABLE G-4

Summary of Imported Clean Backfill From Remp Sand and Gravel BNSF Libby Yard Response Action 2004 Week of 11 October 2004

			ios interna			
Date	Ticket #	Tere	Gross	Net	Tons	CY
9/27/2004	1414	20940	38120	17180	8.59	5.3
9/27/2004	1415	24260	50680	26420	13.21	8.20
9/27/2004	1416	22160	45780	23620	11,81	7.3
9/27/2004	1417	20660	42320	21720	10.86	6.78
9/27/2004	1418	26240	41340	15100	7.55	4.7
9/27/2004	1419	25550	48760	23150	11.59	7.2
9/27/2004	1420	20940	36480	15540	7.77	4.86
9/27/2004	1421	24260	45160	21900	10,95	6.8
9/27/2004	1422	22160	45500	24340	12,17	7,6
9/27/2004	1423	20560	44220	23560	11.78	7,36
9/27/2004	1424	26240	42340	16100	8.05	5.03
9/27/2004	1425	25580	49120	23510	11,77	7,36
9/27/2004	1426	20940	40580	1954D	9.82	6.14
9/27/2004	1427	24260	50020	25750	12.65	8.0
9/27/2004	1429	22160	47200	25040	12.52	7.6
9/27/2004	1429	20560	44200	23540	11.77	7.3
9/27/2004	1430	26240	39740	13500	6.75	4.2
9/27/2004	1431	25560	42960	Z3380	11.53	7.3
9/27/2004	1432	20940	38740	17800	8.9	5,50
727/2004	1433	24260	45440	21150	10.59	5.5 6.6
727/2004	1434	22160	44540	22380	11.19	6.9
727/2004	1435	20660	42440	21780	10.89	6.8
	1430	26240	42320	16080		
/27/2004		25580			8.04	5.0
9/27/2004	1437	20940	46640	21060	10.53	6.5
/27/2004	1438		37940	17000	8.5	5.3
/27/2004	1439	24250	45460	21220	10.61	6.6
727/2004	1440	22160	44540	22380	11.19	6.9
727/2004	1441	20660	43940	23280	11.64	7.2
V27/2004	1442	26240	42600	16420	8.21	5.13
27/2004	1443	25500	45900	21400	10.7	6.69
/27/2004	1444	20940	38500	17860	8.93	5.5
27/2004	1445	24260	47980	23720	11.86	7.4
27/2004	1445	22150	43760	21620	10.81	6.70
27/2004	1447	20660	44500	23640	11.92	7.4
27/2004	1448	26240	41440	15200	7.6	4.7
/27/2004	1449	25580	48050	22500	11.25	7.03
/27/2004	1450	24260	47420	23100	11,58	7.2
7/27/2004	1451	22150	42680	20520	10,26	6.41
/27/2004	1452	20940	37440	16500	8.25	5.10
727/2004	1453	20560	41250	20520	10.31	6.4
/27/2004	1454	26240	42560	16520	831	5.19
/27/2004	1455	25580	55140	29550	14.78	9.24
V27/2004	1456	24260	45860	22600	11.3	7.00
72772004	1457	22150	43400	21240	10.62	6.6
1/27/2004	1458	20940	33960	19020	9.51	5.9
9/27/2004	1450	20660	41400	20740	10,37	6.48
W27/2004	1450	26240	40240	14000	7	4.3
9/27/2004	1461	25580	47620	72040	11.02	6.89
72772004	1462	2426D	47300	23040	11.52	7.20
72772004	1463	22160	44340	22180	11.09	6.93
72772004 72772004	1464		36500	15560	7,78	4.86
		20940				
7/27/2004	1455	20660	40400	19740	9.87	6.1
/27/2004	1466	26240	38920	12680	6,34	3,50
2/27/2004	1467	25550	46980	23400	11.7	7,3
/27/2004	1466	24260	45460	21200	10,6	6,6,
2/27/2004	1469	22160	45200	24040	12.02	7.5
/27/2004	1470	20940	37260	16340	8,17	5,11
7/27/2004	1471	20550	42420	21760	10,88	6.80
V27/2004	1472	25240	40340	14100	7.05	4,43
/27/2004	1473	25580	46820	21240	10.62	6.6
727/2004	1474	24260	45340	21060	10.54	6.59
V27/2004	1475	20940	37000	16060	8.03	5,02
1/27/2004	1476	22160	467E0	24620	12.31	7,69
/27/2004	1477	25560	47320	21740	10.87	6.79

Soil Haul Information

			aul Informa			
Date	Ticket#	Tare	Gross	Net	Tons	CY
8/28/2004	1478	20940	39400	18450	9.23	5.7
8/28/2004	1479	24260	50240	25980	12.59	8.1
6/28/2004	1480	22100	48000	25840	12.92	8.0
8/28/2004	1481	26240	41740	15500	7.75	4.5
8/28/2004	1482	25580	48040	22460	11,23	7.0
8/28/2004	1483	20910	38700	17700	8.88	5.5
8/28/2004	1484	24260	49260	25000	12.5	7.8
B/28/2004	1485	ZZ160	46060	23900	11,95	7,4
B/28/2004	1486	26740	39260	13040	6.52	4.0
B/28/2004	1487	25580	47740	22160	11,08	6.9
8/28/2004	1488	20910	37740	16800	8.4	5.2
8/28/2004	1489	24260	51440	27180	13.59	8,4
8/28/2004	1490	22160	47400	25240	12.62	7.8
8/28/2004	1491	26240	42620	16380	8.19	5,1
8/28/2004	1492	25580	49860	24250	12.14	7.5
8/28/2004	1493	20940	39800	18960	9.43	5.8
8/28/2004	1494	24260	52600	28340	14.17	8.5
8/28/2004	1495	22160	47060	24900	12,45	7.7
B/28/2004		26240	40940	14700		4.5
	1498	25580			7.35	
8/28/2004	1497		49400	23920	11.91	7.4
8/28/2004	1498	20940	37360	15440	8.22	5.1
B/28/2004	1499	24260	49360	25100	12.55	7.8
8/28/2004	1500	22160	46960	24900	12.4	7.7
3/25/2004	1501	25240	42840	16600	8.3	5.1
5/28/2004	1502	20940	42620	21650	10.64	6.7
5/25/2004	1503	25500	55260	29680	14,84	9.2
228/2004	1504	2426D	50820	26560	13.28	8.3
9/28/2004	1505	22100	51360	29200	14.5	9,1
9/28/2004	1506	20940	40040	19100	9,55	5.9
9/26/2004	1507	26240	41550	15440	7.72	4.6
/26/2004	1508	20940	43120	22180	11.09	5.9
2/20/2004	1509	22160	54320	32160	16.00	10.0
3/26/2004	1510	24260	48880	24620	12.31	7.6
/26/2004	1511	25560	56840	31260	15.63	9.7
3/28/2004	1512	26240	40500	14260	7.13	4.4
3/28/2004	1513	20940	40360	19420	9.71	6.0
3/28/2004	1514	22150	51080	23920	14.46	9.0
5/28/2004	1515	25580	49750	24200	12.1	7,5
8/28/2004	1516	25240	43220	16580	8.49	5.3
5/28/2004 5/28/2004	1517	24260	46520	22260	11,13	6.9
3/28/2004 3/28/2004	1518	20940	35000	14060	7,03	4,3
9/28/2004 9/28/2004	1518		51020	25440		
		25580			12.72	7.9
\$/28/2004	1520	22160	44880	22720	11,36	7,1
3/28/2004	1521	24260	55520	31260	15,63	9,7
3/28/2004	1522	26240	40760	14520	7.26	4,5
8/28/2004	1523	20940	35040	14100	7.05	4.4
3/28/2004	1524	22160	44940	22760	11.39	7.1
V28/2004	1525	24260	46840	72560	11.29	7.0
J/28/2004	1526	25580	47540	21950	10.98	6.5
8/28/2004	1527	26240	38160	11940	5.97	3.7
B/28/2004	1528	20910	36820	15980	7.04	4.9
8/28/2004	1529	22100	48680	26520	13.26	8.2
8/28/2004	1530	21260	51200	26940	13.47	8.4
V25/2004	1531	26240	419G0	15720	7.86	4.9
VZ8/2004	1532	20940	42540	21600	10.8	6.7

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Date	Ticket#	Tare	Gross	Net	Tons	CY	Date	Ticket#	Tare	Gres
729/2004	1535	22160	46680	24520	12.26	7.66	9/30/2004	1595	22160	46
129/2004	1536	20940	40280	19340	9.67	6.04	9/30/2004	1596	20940	400
729/2004	1537	26800	41160	20350	10.16	6.36	9/30/2004	1597	25580	45
29/2004	1538	26240	41720	15480	7.34	4,84	9/30/2004	1558	20800	41:
/29/2004	1539	25580	47900	22320	11.16	6.98	9/30/2004	1539	20940	403
29/2004	1540	Z2150	48620	25460	13,23	8.27	9/30/2004	1600	22150	49
/29/2004	1541	20940	41760	20820	10.41	6.51	9/30/2004	1501	26240	39
/29/2004	1542	20800	38460	17650	8.83	5,52	9/30/2004	1502	25580	49
29/2004	1543	26240	42760	16020	8.03	5.01	9/30/2004	1503	20800	47
/29/2004	1544	25580	49340	23760	11.89	7.43	9/30/2004	1604	20940	38
/29/2004	1545	22160	47440	25290	12.54	7.90	9/30/2004	1605	22160	45
29/2004	1546	20940	39240	18300	9.15	5.72	9/30/2004	1606	26740	42
29/2004	1547	20500	42520	21720	10,86	6.79	9/30/2004	1607	25580	45
29/2004	1548	25240	40400	14160	7.08	4.43	9/30/2004	1608	20800	38
29/2004	1549	25580	42380	10800	8.4	5,25	9/30/2004	1609	20940	38
9/2004	1550	22160	45640	23480	11.74	7.34				
							9/30/2004	1610	22160	44
9/2004	1551	20940	39620	18680	9.34	5.84	9/30/2004	1611	26240	38
9/2004	1552	20500	46040	25240	12.62	7.89	9/30/2004	1612	25580	45
9/2004	1553	25580	44260	18680	9,34	5,84	9/30/2004	1613	20800	36
29/2004	1554	26240	42740	15500	8.25	5.16	9/30/2004	1514	20940	37
9/2004	1555	22160	48740	26580	13,29	6.31	9/30/2004	1615	22100	40
2972004	1555	20940	42400	21460	10,73	6,71	9/30/2004	1616	25240	40
29/2004	1557	20800	42700	21900	10,95	6.64	9/30/2004	1617	25580	45
9/2004	1558	25580	57220	31640	15.82	9.89	9/30/2004	1618	20500	39
22004	1559	26240	42940	16700	8.35	5.22	9/30/2004	1619	20940	37
/2004	1560	22160	49540	27380	13.69	8.56	9/30/2004	1620	22160	47
/2004	1561	20940	38720	17780	8.53	5.58	9/30/2004	1621	25240	43
/2004	1562	20500	43360	22560	11.28	7.05	9/30/2004	1622	25580	55
2004	1563	26240	43300	17060	8,53	5.33	9/30/2004	1623	20800	44
/2004	1564	22160	47220	25060	12.53	7.83	9/30/2004	1624	20910	41
/2004	1565	20940	38540	17600	5.8	5.50	9/30/2004	1525	22160	53
2004	1566	20800	42340	21540	10,77	6,73	9/30/2004	1626	26240	43
2004	1567	25580	51160	25580	12.79	7.99	9/30/2004	1527	25580	57
2004	1568	20940	40560	19670	9.81	6.13	9/30/2004	1628	20800	48
2004	1569	20500	41640	20840	10.42	6,51	9/30/2004	1629	20940	40.
1/2004	1570	22150	46140	23980	11.99	7.49	9/30/2004	1630	22160	49
2004	1571	26240	42500	16360	B,18	5,11	9/30/2004	1631	20800	44
3/2004	1572	25560	50940	25360	12.68	7.93	9/30/2004	1632	20940	41
9/2004	1573	20940	40960	20020	10.01	6.26	9/30/2004	1633	26240	44
9/2004	1574	20800	44000	23200	11,6	7.25	9/30/2004	1634	20300	
9/2004	1575			20040		9.36				43
		22160	52100		14.97		9/30/2004	1635	22150	44
9/2004	1576	26240	41150	14940	7.47	4.67	9/30/2004	1635	20940	37
9/2004	1577	25580	50460	24580	12.44	7.78	9/30/2004	1637	25580	53
29/2004	1578	20940	35500	14560	7.28	4.55	9/30/2004	1638	26240	40
9/2004	1579	20800	38240	17440	8.72	5.45	9/30/2004	1639	20800	44
29/2004	1580	22160	51540	29380	14.60	9,18	9/30/2004	1640	22160	46
29/2004	1581	26240	40820	14580	7.29	4.56	9/30/2004	1641	20940	42
29/2004	1582	25590	54180	28500	14.3	8.94	9/30/2004	1642	25580	51
29/2004	1583	20940	40800	19850	9.93	6.21	9/30/2004	1543	26240	43
9/2004	1584	20800	42140	21340	10.67	5.67	9/30/2004	1644	20600	43
9/2004	1585	22160	50620	28400	14,23	8,89	9/30/2004	1645	22160	49
9/2004	1580	26240	37480	1124D	5.62	3,51	9/30/2004	1646	20940	37
29/2004	1587	25580	43160	17580	8.79	5,49	9/30/2004	1647	25580	46
29/2004	1588	20940	39520	18580	9.29	5.81	9/30/2004	1548	26240	44
29/2004	1589	20500	39940	19140	9.57	5.98	9/30/2004	1650	22100	46
9/2004	1590	22160	49060	20900	13.45	8.41	9/30/2004	1549	20800	42
29/2004	1501	26240	33820	13580	6.79	4.24	9/30/2004	1651	20910	36
9/2004	1592	20940	37880	16940	8.47	5.29	9/30/2004	1652	25560	29
			48520	22940		7.17	9/30/2004	1553	26240	36
9/2004	1503	25580			11.47					

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Date	Ticket#	Tare	Gross	Net	Tena	CY	Date	Ticket #	Tere	Gross	Net	Tens	CY
9/30/2004	1595	22160	48500	26340	13.17	8.23	10/1/2004	1655	20940	34000	13060	6,53	4,08
9/30/2004	1596	20940	40000	19050	9.53	5.96	10/1/2004	1656	22160	40320	18160	9.08	5.68
9/30/2004	1597	25580	46400	225.20	1141	7.13	10/1/2004	1657	25580	44580	19300	9,65	5.03
9/30/2004	1538	20800	41220	20120	10.21	6,38	10/1/2004	1658	20240	33020	12780	6.33	3.99
9/30/2004	1539	20940	40240	19300	9,65	6.03	10/1/2004	1659	20800	40520	19720	9.86	5.15
9/30/2004	1600	22150	49400	27240	13.62	8.51	10/1/2004	1500	20800	35760	14960	7.48	4.68
9/30/2004	1501	26240	39460	13220	6.61	4.13	10/1/2004	1661	20940	35660	14920	7.45	
9/30/2004	1502	25580	49520	22340	11.97	7.48	10/1/2004	1662	22160				4,55
9/30/2004	1503	20800	47340	26540		8,29				47760	25620	1281	8.01
					13.27		10/1/2004	1553	26240	37740	11500	5,75	3,59
9/30/2004	1604	20940	J8900	17990	8,98	5.61	10/1/2004	1664	20800	34180	13380	6.63	4.18
9/30/2004	1605	22160	46560	24400	12.2	7.63	10/1/2004	1555	20940	30820	9850	4.94	3,09
9/30/2004	1606	26740	42000	15760	7.88	4.93	10/1/2004	1556	22160	43240	21080	10.54	6,59
9/30/2004	1607	25580	46160	20500	10,3	6.44	10/1/2004	1557	26240	38980	12740	6.37	3.98
9/30/2004	1608	20800	38040	17240	8.62	5.39	10/1/2004	1666	20800	38520	17720	8.85	5,54
9/30/2004	1609	20940	38740	17800	8.9	5.56	10/1/2004	1569	20940	33520	12580	6.29	3,93
9/30/2004	1610	22160	44520	22360	11.16	6.99	10/1/2004	1570	22160	37910	15760	7.29	4.93
9/30/2004	1611	26240	38460	12240	6.12	3.83	10/1/2004	1671	26240	40400	14160	7.08	4.43
9/30/2004	1612	25580	45600	20020	10.01	6.26	10/1/2004	1672	20800	30120	9620	4.81	3.01
9/30/2004	1613	20800	36320	15520	7.76	4.85	10/1/2004	1673	20910	34340	13400	6.7	4.19
9/30/2004	1514	20940	37460	16520	8.26	5.16	10/1/2004	1674	25580	42920	18340	9.17	5.73
9/30/2004	1615	22100	40240	18080	9.04	5.65	10/1/2004	1675	22150	44940	22780	11.39	7.12
9/30/2004	1616	26240	40500	14260	7.13	4,46	10/1/2004	1676	26240	38500			
9/30/2004	1617	25590	45740	20160	10.08	6.30	10/1/2004				12340	6.17	3.86
9/30/2004	1618	20500	39000					1677	20800	42120	21320	10.66	6.66
				18200	9.1	5.69	10/1/2004	1678	20940	38620	17680	8.84	5.53
9/30/2004	1619	20940	37140	16200	8.1	5.06	10/1/2004	1579	25580	49040	23460	11.73	7.33
9/30/2004	1620	22160	47660	25500	12.75	7.97	10/1/2004	1590	22160	41200	19040	9.52	5.95
9/30/2004	1621	26240	43540	17400	8.7	5.44	10/1/2004	1581	26240	36940	10700	5.35	3.34
9/30/2004	1622	25580	55480	29900	14.95	9.34	10/1/2004	1682	20800	43540	22740	11.37	7.11
9/30/2004	1623	20800	44320	23520	11.76	7.35	10/1/2004	1583	20940	35380	14440	7.22	4.51
9/30/2004	1624	20910	41540	20700	10.35	6.47	10/1/2004	1584	25580	33200	7620	3.81	2.38
9/30/2004	1525	22150	53380	31220	15.61	9.76	10/1/2004	1685	22160	27100	4940	2.47	1.54
9/30/2004	1626	26240	43540	17600	8.8	6.50	10/1/2004	1585	26240	39160	12920	5.46	4.04
9/30/2004	1627	25580	57790	32200	16.1	10.06	10/1/2004	1687	20600	33800	13000	6.5	4.06
9/30/2004	1628	20500	46080	27280	13.54	8.53	10/1/2004	1585	20940	37540	15500	8.3	5.19
9/30/2004	1629	20940	40320	19380	9.69	6.06	10/1/2004	1689	29800	43350	22580	11.29	7.06
9/30/2004	1630	22160	49200	27040	13.52	8.45	10/1/2004	1690	20940	40340	19400		
9/30/2004	1631	20800	44440	23640	11.82	7.39	10/1/2004	1691	26240			9.7	6.06
9/30/2004	1632	20940	41340	20400		638				44660	18420	9,21	5.76
9/30/2004	1633	26240	44460		10.2		10/1/2004	1692	25580	53600	28020	14.01	8.76
				18240	9.12	5.70	10/1/2004	1603	22160	45100	22940	11.47	7.17
9/30/2004	1634	20300	43620	22520	11.41	7.13	10/1/2004	1694	20500	44740	Z3940	11.97	7.48
9/30/2004	1635	22150	44340	22160	11.09	6.93	10/1/2004	1695	20940	39280	1634D	9.17	5.73
9/30/2004	1635	20940	37720	16760	8.39	5.24	10/1/2004	1696	25240	42420	16180	8.09	5.06
9/30/2004	1637	25580	53360	27800	13.9	8.69	10/1/2004	1697	25580	49620	24040	12.02	7.51
9/30/2004	1638	26240	40680	1440	7.22	4.51	19/1/2004	1698	22160	44340	22180	11,09	6.93
9/30/2004	1639	20800	44620	23920	11,91	7.44	10/1/2004	1699	20300	43880	23060	11,54	7.21
9/30/2004	1640	22160	46760	24600	123	7.69	10/1/2004	1700	20940	37200	16260	8,13	5.08
9/30/2004	1641	20940	42320	21360	10,69	6,68	10/1/2004	1701	25580	52460	26900	13,45	8.41
9/30/2004	1642	25580	51400	25820	12.91	8.07	10/1/2004	1702	26240	43460	17220	8.61	5.38
9/30/2004	1543	26240	43960	17720	8.86	5.54	10/1/2004	1703	22160	48480	26320	13,16	8.23
9/30/2004	1644	20600	43780	22480	11.24	7.03	10/1/2004	1704	20800	47100	26300	13.15	8.22
9/30/2004	1645	22150	49460	27300	13.65	8.53	10/1/2004	1705	20940				
9/30/2004	1646	20940	37080	16140	8.07	5.04	10/1/2004	1705	25580	38260 51620	17320	8.68	5.41
9/30/2004	1647										26040	13.02	8.14
		25580	46080	26500	10.25	6,41	10/1/2004	1707	26240	41480	15240	7.62	4.76
9/30/2004	1646	26240	44960	18720	9.36	5.85	10/1/2004	1708	22100	51500	29340	14.67	9.17
9/30/2004	1650	22100	46100	23940	11.97	7.48	10/1/2004	1709	20800	42340	21540	10.77	6.73
9/30/2004	1649	20800	42700	21900	10.95	6.84	10/1/2004	1710	20940	41000	20050	10 03	6.27
9/30/2004	1651	20910	36150	15240	7.62	4.76	10/1/2004	1711	25580	57940	32360	16.18	10.11
9/30/2004	1652	25560	29900	14320	7.16	4.48	1						
	1553	26240	39580	13340	6.67	4.17							
9/30/2004													

044 149140 2806520 1315180 657.58 410.99 Total= 1301700 250180 1199480 599.74 374.84 Total= 1378560 2637140 1258560 629.25 393.31 Total= 1378560 263.89 263.

Grand Total, Week of 11 October 2004 3032.74 1895.461

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Summary of Imported Clean Backfill From Remp Sand and Gravel BNSF Libby Yard Response Action 2004 Week of 18 October 2004

TABLE G-6

Summary of Imported Clean Backfill From Remp Sand and Gravel BNSF Libby Yard Response Action 2004 Week of 25 October 2004

			it Haul Info	mation		
Date	Ticket#	Tere	Groux	Het	Tons	CY
10/25/2004	10387	23520	59440	35920	17,96	11.23
10/26/2004	10358	23780	55720	34940	17.47	10.92
10/25/2004	10389	23520	58780	35260	17,63	11.02
10/25/2004	10390	23780	63840	40060	20.03	12.52
10/25/2004	10391	23520	53340	29820	14.91	9.32
10/25/2004	10392	23780	65180	41400	20.7	12.94
10/25/2004	10393	23520	59280	33150	16.58	10.36
10/25/2004	10394	23780	57800	34080	17.04	10.65
10/25/2004	10395	23520	55800	32280	16.14	10.09
10/25/2004	10395	23780	57240	33460	16.73	10.46
10/25/2004	10397	23520	56400	32880	15.44	10.29
10/26/2004	10398	23780	56300	33020	16,51	10,32
10/25/2004	10393	Z3520	56720	33200	16.6	10,38
10/25/2004	10400	23780	61600	37820	18.91	11.82
10/25/2004	10401	23520	53700	30180	15.09	9.43
10/25/2004	10402	23780	57860	34080	17.04	10,65
10/25/2004	10403	23520	57380	33860	16.93	10.58
10/25/2004	10404	23780	58700	34920	17.46	10.91
10/25/2004	10405	23520	56360	32840	15.42	10.26
10/25/2004	10405	23780	60040	35260	18.13	11.33
10/25/2004	10407	23520	54460	30940	15.47	9.67
10/25/2004	10408	23780	61560	37780	18.89	11.81
10/25/2004	10409	23780	61720	37940	18.97	11.86
10/25/2004	10410	23520	54960	31440	15.72	9,83
10/25/2004	10411	23720	90350	35580	18.29	11,43
10/25/2004	10412	237E0 23520	57660	34140	17.07	10.67
10/25/2004	10413	23760	61320	37540	18.77	11.73
10/25/2004	10414	23520	57100	33560	16.79	10.49
10/25/2004	10415	23780	60640	3G960	18.43	11.52
			55220	31700		9.91
10/25/2004	10416	23520	50050		15.65	
10/25/2004	10417	23780		35290	18.14	11.34
10/25/2004	10418	23520	57750	34250	17.13	10.71
10/25/2004	10419	23760	60940	37160	18,58	11.61
10/25/2004	10420	23520	57400	33580	16.94	10.59
10/25/2004	10421	23760	57760	34000	17	10.63
10/25/2004	10122	23520	53550	30050	15,03	9.39
10/25/2004	10423	23760	61920	38140	19.07	11.92
10/25/2004	10424	Z3760	63460	39680	19.84	12.40
10/25/2004	10425	23520	56660	33160	16,58	10,36
10/25/2004	10426	23780	50450	35700	18.35	\$1,47
10/25/2004	10427	23520	56760	33240	16.62	10.39
10/25/2004	10428	23760	57120	33340	16.67	10.42
10/25/2004	10429	Z3520	554GD	31940	15.97	9.98
10/25/2004	10430	23780	60100	35320	18.16	11,35
10/25/2004	10431	23520	55260	31760	15.68	9.93
10/25/2004	10432	23750	50340	35560	17.78	1111
10/25/2004	10433	23520	55800	32260	16.14	10.09
10/25/2004	10434	23760	61960	36160	19.09	11,93
10/25/2004	10435	23520	57760	34240	17.12	10.70
10/25/2004	10436	23780	61440	37660	18.83	11.77
10/25/2004	10437	Z3520	55520	32000	15	10.00
10/25/2004	10438	23760	58120	34540	17,32	10.83
10/25/2004	10433	23520	55300	31780	15,89	9.93
10/25/2004	10440	20780	61380	37600	18,8	11.75
10/25/2004	10441	23520	55280	31760	15.88	9.93
10/25/2004	10442	23780	60640	36860	18.43	11.52
10/25/2004	10443	23520	57400	33880	16.94	10.59
10/25/2004	10444	23780	59140	35360	17.58	11.05
10/25/2004	10445	Z3520	58240	34720	17.36	10.85
	10445	23780	62880	33100	19.55	12.22
10/25/2004	10447		58320	34800	17.4	10.88
10/25/2004		23520	61740	37960		
10/25/2004	10448	23780			18.98	11.85
10/25/2004	10449	23520	56860	33340	16.67	10.42

Date	Ticket#	Tare	t Haul Infor Gross	Net	Tons	CY
10/25/2004	10450	23780	59640	35660	17.93	11.2
10/26/2004	10451	23520	58800	35290	17.64	11.0
10/25/2004	10452	23780	61500	38020	19,01	11.6
10/25/2004	10453	Z3520	58180	34500	17.33	10.8
10/26/2004	10454	23780	60060	36280	18,14	11.
10/25/2004	10455	23520	57240	33720	16.55	10.
10/26/2004	10456	23780	57040	33260	16,63	10.3
10/25/2004	10457	23760	61400	37620	18.81	11.
10/26/2004	10458	23520	58180	32660	16.33	10.
10/26/2004	10459	23780	61480	37700	18.85	11,
10/26/2004	10450	23520	58940	35420	17.71	11.
10/26/2004	10461	21780	58540	34760	17.38	10.
10/26/2004	10462	23820	58680	35160	17,58	10,
10/25/2004	10453	23760	60080	36300	18.15	11.
10/26/2004	10454	23520	61020	37500	18.75	11,
10/26/2004	10465	23780	59880	36100	18.05	11.
10/25/2004	10455	23520	56300	33250	16.64	10.
10/26/2004	10467	23760	58960	35180	17.59	10.
10/25/2004	10458	23520	53800	30260	15.14	9.
10/26/2004	10469	23760	58080	34300	17.15	10.
10/25/2004	10470	23520	60040	36520	18.26	11.
10/26/2004	10471	23750	59360	35580	17.79	11.
10/25/2004	10472	23520	57580	34060	17.03	10.
10/26/2004	10473	23750	58220	3444D	17.22	10.
10/26/2004	10474	23520	58520	35900	17.5	10,
10/25/2004	10475	23780	58360	34580	17.29	10,
10/25/2004	10476	23520	55080	31560	15.78	9)
10/26/2004	10477	20520	51600	28080	14.04	8.
10/25/2004	10478	23780	49320	255-10	12.77	7.
10/25/2004	10479	23520	53580	30060	15.03	9
10/25/2004	10480	20780	52120	28340	14.17	8,
10/25/2004	10481	21060	51520	30560	15.28	9.
10/25/2004	10482	23520	53060	29560	14.78	9.
10/25/2004	10483	23760	53040	29260	14,63	9.
10/25/2004	10484	21060	53000	31940	15.97	9.
10/25/2004	10425	23520	50960	27440	13.72	8.
10/26/2004	10425	21060	55000	34000	17	10.
10/25/2004	10487	23750	55160	31400 26600	15.7	9,
10/25/2004	10468	23520	50120	33060	13.3 16.53	8:
10/26/2004	10489	21060 23780	54120 51120		15.53	10. 8.
				27340		
10/26/2004	10491	23520	52820	29300	14.65	9.
10/25/2004	10492	21060	52580	31620	15.81	9.
10/25/2004	10493	23780	57000	33220	16.61	10.
10/26/2004	10494	21060	55580	34520	17.26	10.
10/25/2004	10495	23520	53320	29800	14.9	9.
10/25/2004	10495	23780	56400	32620	16.31	10.
10/25/2004	10497	21060	50020	34960	17.48	10.
10/26/2001	10498	23520	51300	29780	14,69	9.
10/26/2004	10499	25020	49940	24920	12.46	7.
10/26/2004	10500	23780	58160	32400	16.2	10.
10/26/2004	10501	23520	55500	31980	15.99	9.
10/26/2004	10502	21060	48000	26940	13.47	8,
10/26/2004	10503	25020	45820	21800	10.9	6.
10/26/2004	10504	21060	48280	27220	13.61	8.
10/26/2001	10505	23520	53850	30360	15.15	9.
10/26/2004	10506	23780	55520	31740	15.87	9.
10/26/2004	10507	21060	45740	25680	12.84	8.
10/25/2004	10508	25020	47060	22040	11,02	6.
10/26/2004	10509	Z3520	54240	30720	15.38	9.
10/26/2004	10510	23780	59209	35420	17.71	11.
10/25/2004	10511	21060	45240	24160	12.09	7.
10/26/2004	10512	23520	52960	23460	14.73	9.
10/26/2004	10513	25020	47400	22350	11,19	6.9
10/25/2004	10514	23750	55780	32000	16	10.0
10/26/2004	10515	21060	46360	25920	12.96	8.
10/25/2004	10516	23570	52660	29140	14.57	9.
10/26/2004	10517	25020	49700	24580	12.34	7.
10/26/2004	10518	23760	55600	31820	15.91	9.
10/26/2004	10519	21060	46460	25400	127	7.5
	10520	23520	51720	31200	15.6	9.
10/26/2004			46060	21001	10 GP	6.5
10/26/2004	10521	25020	46960 48740	21960	10.98	6.8 9.4
10/26/2004			46960 48740 58120	21960 27680 34340	10.98 13,84 17,17	6.8 8.6 10.1

Date	Ticket#	Tare	Gress	Net	Tons	CY
10/27/2004	10525	23780	58780	35000	17.5	10,9
10/27/2004	10525	23780	54220	30440	15,22	9.5
10/27/2004	10527	25020	45900	20680	10,44	6.5
10/27/2004	10528	23780	58040	34260	17.13	10.7
10/27/2004	10529	25020	48540	23520	11.51	7,3
10/27/2004	10530	20780	57240	33460	16.73	10,4
10/27/2004	10531	25020	46720	21700	10.85	6.7
10/27/2004	10532	23750	61740	37900	15.98	11.8
10/27/2004	10533	25020	46260	21240	10.62	6.6
10/27/2001	10534	23780	58480	34700	17.35	10.8
10/27/2004	10535	25020	48020	23000	11,5	7.1
10/27/2004	10535	23780	58390	34500	17.3	10.8
10/27/2004	10537	25020	48820	24800	12.4	7.7
10/27/2004	10538	23760	57480	33700	16.85	10,5
10/27/2004	10529	25020	49400	24380	12.19	7.6
10/27/2004	10540	23780	61700	37920	18,96	11.8
10/27/2004	10541	25020	43560	18540	9.27	5,7
10/27/2004	10542	23780	57240	33460	16.73	10.4
10/27/2004	10543	25020	45580	20560	10.28	6.4
10/27/2004	10544	23780	60680	36900	18.45	11,5
10/27/2004	10545	25020	45140	20120	10.06	6.2
10/27/2004	10546	23780	55840	32060	16.03	10.0
10/27/2004	10547	25020	47400	22440	11.22	7.0
10/27/2004	10548	23780	56740	34960	17.48	10,9
10/27/2004	10549	25020	48540	23520	11.76	7.3
10/27/2004	10550	23780	58100	34320	17.16	10.7
10/27/2004	10551	25020	47450	22440	11.22	7,0
10/27/2004	10552	23780	58440	34660	17.33	10.8
10/27/2004	10553	25020	42820	17600	8.9	5.5
10/27/2004	10554	23780	58480	34700	17,35	10.5
10/27/2004	10555	25020	44 160	19160	9.58	5.9
10/27/2004	10555	23780	57420	33640	16.82	10.5
10/27/2004	10557	25020	49720	24700	12.35	7.7
10/27/2004	10558	23780	59580	35800	17.9	11.1
10/27/2004	10559	25020	45340	20320	10.16	6.3
10/27/2004	10560	21780	60320	36540	18.27	11.4
10/27/2004	10561	25020	48200	23180	11.59	7.2
10/27/2004	10562	23760	59520	35740	17.87	11.1
10/27/2004	10563	25020	52840	27820	13.91	8.6
10/27/2004	10564	23780	52160	28380	14.19	8.8

Date	Ticket #	Tare	Gross	Net	Tons	CY
10/28/2004	10565	23780	61240	37460	18.73	11.7
10/25/2004	10566	25020	45360	20340	10.17	6.3
10/28/2004	10567	23780	58040	35.260	17.63	11.0
10/28/2004	10568	25020	42200	17160	6.59	5,3
10/28/2004	10569	23780	59100	35320	17.66	11.0
10/29/2004	10570	25020	45420	23400	11.7	7.3
10/28/2004	10571	23780	58980	35200	17.6	11.0
10/29/2004	10572	25020	45540	20620	10.31	6.4
10/28/2004	10573	23780	58460	34700	17.35	10.8
10/28/2004	10574	25020	47820	22800	11,4	7.1
10/28/2004	10575	23780	58440	34660	17.33	10.8
10/28/2004	10576	25020	45220	21200	10.6	6.6
10/28/2004	10577	23780	62040	38260	19.13	11.9
10/23/2004	10578	25020	44800	19780	9.60	6.1
10/22/2004	10579	23780	59440	35660	17,63	11.1
10/23/2004	10580	25020	46640	21620	10.61	6.7
10/25/2004	10581	23760	56800	33020	16,51	10.3
10/28/2004	10582	25020	45450	20440	10.22	6.3
10/25/2004	10583	23780	55860	32080	16.04	10.0
10/28/2004	10584	25020	45160	21140	10.57	6.6
10/28/2004	10585	25020	45940	20920	10,46	6.5
10/25/2004	10586	23760	60820	37040	18,52	11.5
10/28/2004	10587	25020	46940	21920	10,96	6.8
10/26/2004	10588	23760	80300	36520	18.29	11.4
10/25/2004	10589	25020	4874D	23720	11,85	7,4
10/28/2004	10590	23760	58700	34920	17.46	10.9

Date	Ticket#	ub-Ballas Tare	Gross	Net	Tons	ĊY
10/29/2004	10591	23780	56640	32860	15.43	10.27
10/29/2004	10592	25500	46100	20600	10.3	6.4
10/29/2004	10593	23720	54300	30520	15.26	9.5
10/29/2004	10593	25500	48560	23060		
10/29/2004	10595	23780			11,53	7.2
10/29/2004	10595	25780 25500	59400	35620	17.61	11.13
10/29/2004	10595	23780	47920 60800	22120 37020	11.21	7.0
10/29/2004	10598	25500	47700	22200	16,51	11.5
10/29/2004	10599	23780	57820	34040	11.1	6.9
10/29/2004	10600	25500	47380	21860	17.02	10.6
10/29/2004	10601	23780			10.94	5.8
10/29/2004	10601	25500	59320	35540	17.77	11.1
			45350	19860	9.93	6.2
10/29/2004	10603	23780	55300	31520	15.76	9.6
10/29/2004	10604	25500	45220	19720	9.66	5.10
	10605	23780	58400	34520	17.31	10.83
10/29/2004	10505	25500 23780	47720	22220	11,11	6.9
	10607		57600	33820	15.91	10.5
10/29/2004	10608	25500	45260	19760	9.88	6.18
10/29/2004	10609	21780	51500	27720	13.56	8.68
10/29/2004	10610	25500	44560	19060	9.53	5,90
10/29/2004	10511	23760	51200	30420	15.21	9.5
10/29/2004	10612	25500	45500	20000	10	6.25
10/29/2004	10513	23760	56200	32420	16.21	10.13
10/29/2004	10514	25500	42300	16800	8.4	5.2
10/29/2004	10815	23760	51920	31140	15.57	9.7.
10/29/2004	10515	25500	45020	19520	9.76	6.10
10/29/2004	10617	25500	47250	21700	10.88	6.80
10/29/2004	10618	23760	59800	36020	18.01	11.20
10/29/2004	10619	25500	48300	27000	11.4	7.13
10/29/2004	10620	23780	CO-120	36640	18.32	11.45
10/29/2004	10621	25500	47850	22380	11.19	6.99
10/29/2004	10522	23780	55900	32120	16.06	10,04
10/29/2004	10623	25500	46900	21400	10.7	6.64
10/29/2004	10624	Z3780	53240	29100	14.73	9.21
10/29/2004	10625	25500	50060	24560	12.28	7.65
10/29/2004	10626	23750	58380	34600	17.3	10.81
10/29/2004	10627	25500	45960	20460	10.23	6.39
10/29/2004	10528	23780	57320	33540	16.77	10,48
10/29/2004	10629	25500	48860	23300	11.68	7.30
10/29/2004	10630	25500	50260	24760	12.38	7.74
10/29/2004	10631	25500	47400	21900	10.95	6.64
10/29/2004	10632	25500	46360	20050	10,43	6.52
10/29/2004	10633	25500	48160	22500	11,33	7.08
10/29/2004	10634	25500	48540	23040	11.52	7.20
10/29/2004	10635	25500	48500	23000	11.5	7.19
10/29/2004	10636	25500	49880	24360	12.18	7.61

Otal= 1490080 3679660 2180580 1094.79 684.24 Total= 1745580 4092860 2347280 1173.64 733.33

Total = 974760 2118180 1143420 571.71 357.32

Total = 634400 1369580 735180 367.59 229.74

Tetal = 1140320 2354360 1214040 607.02 379.39

Grand Total, Week of 25 October 2004 3814.75 2384.219

TABLE G-7

Summary of Imported Clean Backfill
From Remp Sand and Gravel
BNSF Libby Yard Response Action 2004
Week of 1 November 2004

		Sub-Balla:	st Haul Info	rmation		
Date	Ticket #	Tare	Gross	Net	Tons	CY
11/1/2004	10637	25500	48440	22940	11.47	7.17
11/1/2004	10638	25500	47340	21840	10.92	6.83
11/1/2004	10639	25500	48580	23080	11.54	7.21
11/1/2004	10640	25500	48920	23420	11.71	7.32
11/1/2004	10641	25500	48740	23240	11.62	7.26
11/1/2004	10642	25500	49460	23960	11.98	7.49
11/1/2004	10643	25500	47220	21720	10.86	6.79
11/1/2004	10644	25500	50380	24880	12.44	7.78
11/1/2004	10645	25500	48340	22840	11.42	7.14
11/1/2004	10646	25500	49740	24240	12.12	7.58
11/1/2004	10647	25500	51200	25700	12.85	8.03
11/1/2004	10648	25500	50780	25280	12.64	7.90
11/1/2004	10649	25500	50640	25140	12.57	7.86
11/1/2004	10650	25500	50080	24580	12.29	7.68
11/1/2004	10651	25500	49360	23860	11.93	7.46
	Total =	382500	739220	356720	178.36	111.48
Grand Tot	al, Week of	1 Novemb	er 2004		178.36	111.48

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Appendix H
Applicable or Relevant and Appropriate Requirements

APPENDIX H

APPLICABLE OR RELEVANT AND APPROPRIATE REQUIREMENTS (ARARS) BNSF LIBBY RAILYARD RESPONSE ACTION 2004 BURLINGTON NORTHERN SANTA FE RAILWAY COMPANY LIBBY, MONTANA

Citation	Requirement or Activity	Compliance Strategy
29 CFR 1910.134	Use of respiratory protection.	Each employer was responsible for compliance with this standard.
		 Full-face PAPRs were used initially, with the possibility of downgrading to negative-pressure, half-face respirators.
29 CFR 1910.134,	Site work requires the use of personal	Personal protective equipment was worn onsite at all times. The minimum
29 CFR 1926.95,	protective equipment.	personal protective equipment included a hard hat, safety glasses, and
29 CFR 1926.96,		safety boots. This equipment complied with applicable ANSI standards.
29 CFR 1926.100,		Additional personal protective equipment was required in the
29 CFR 1926.101,		Contamination Reduction Zone and Exclusion Zone. This included
29 CFR 1926.102,		respiratory protection, disposable suits, and protective gloves.
29 CFR 1926.103		
29 CFR 1910.151(b)	If an infirmary, clinic, or hospital for treating injured employees is not within close driving distance to the workplace, a person or persons shall be adequately trained to render first aid. Adequate first aid supplies shall be readily available.	St John's Lutheran Hospital at 350 Louisiana Avenue in Libby, Montana, is less than 1 mile from the work areas. Therefore, this regulation is not applicable.

APPENDIX H

APPLICABLE OR RELEVANT AND APPROPRIATE REQUIREMENTS (ARARS) BNSF LIBBY RAILYARD RESPONSE ACTION 2004 BURLINGTON NORTHERN SANTA FE RAILWAY COMPANY LIBBY, MONTANA

Citation	Requirement or Activity	Compliance Strategy
29 CFR 1926.1101	Worker protection measures to	 Requirements of these standards have been addressed in the project
(29 CFR 1910.1001)	include engineering controls, worker	specification. Some of the worker protection measures are listed below.
	training, labeling, respiratory	 Engineering controls included keeping the soil wet and providing
	protection, bagging of waste, 0.1 f/cc	decontamination facilities for personnel and equipment.
	eight-hour time-weighted average and	 Workers were trained in accordance with federal asbestos abatement
	1 f/cc 30-minute excursion	requirements before starting work at the site. Montana State certification is
	permissible exposure limit.	not required because the soils removal does not fit the definition of an
		asbestos project as defined by the Montana Department of Environmental
		Quality (MDEQ). A requirement of asbestos licensure is that they have
		proper training for their job designation.
		All excavated soils were loaded directly into dump trucks for transport to Lincoln County Landfill mostly of Libby. The truck hada were term
		Lincoln County Landfill, north of Libby. The truck beds were tarp- covered prior to transport, and the truck beds were covered in transit both
		to and from the landfill.
		 Signs and/or warning tape and traffic cones were used at the site perimeter
		to keep unauthorized personnel out of the site and Exclusion Zone.
		Waste generated from personal protective equipment and during
		decontamination was disposed of in asbestos warning-labeled 6-mil bags.
		The bags are to be leak-tight polyethylene bags labeled in accordance with
		29 CFR 1910.1200(f) of OSHA's Hazard Communication standard.
		Respiratory protection and protective clothing were worn by personnel
		entering the Exclusion Zone.
		Worker breathing zone samples were collected from workers in the
		Exclusion Zone to document exposure. Additionally, area samples were
		collected at the Exclusion Zone perimeter. Decisions to upgrade
		respiratory protection were based on the airborne concentrations detected
		and the maximum use concentrations of the respirators being used.
40 CFR 61.154	Disposal of asbestos-containing waste	Potential asbestos-containing material generated with the project was disposed
		of in a landfill operated by Lincoln County, Montana.

APPENDIX H APPLICABLE OR RELEVANT AND APPROPRIATE REQUIREMENTS (ARARS) BNSF LIBBY RAILYARD RESPONSE ACTION 2004 BURLINGTON NORTHERN SANTA FE RAILWAY COMPANY LIBBY, MONTANA

Citation	Requirement or Activity	Compliance Strategy
40 CFR Part 763.90	The removal project is completed after visible hydrated biotite has been removed and the soil samples do not detect Libby amphibole.	EMR collected soil samples to document Libby amphibole content of the soil following cleaning.
42 CFR Part 84	Respirator filter selection	Although other filters may provide adequate protection, P100 have been specified in the EMR Work Plan.
49 CFR parts 171 and 172	Regulates the transportation of asbestos-containing waste material. Requires waste containment and shipping papers.	A shipment record accompanied each shipment to the landfill. Dump truck beds were covered with tarps for waste transportation; the truck beds were covered while traveling to and from the landfill
American National Standard for High-Visibility Safety Apparel ANSI/ISEA 107-1999	Exposure to vehicular equipment at the site.	Class 2 garments were worn since they were intended for use in activities where greater visibility is necessary during inclement weather conditions or in work environments with risks that exceed those for Class 1.
ARAR's for preventing damage to unique or sensitive areas, such as floodplains, historic places, wetlands, and fragile ecosystems, and for restricting other activities that are potentially harmful because of where they take place.	Site work	The project site is a BNSF Railroad Company right-of-way. Therefore, issues with respect to floodplains, historic places, wetlands, fragile ecosystems, or activities that may be potentially harmful are not applicable.
Backup Alarm - citable under Section 5(a) (1) of the Occupational Safety and Health Act.	Under Section 5(a)(1) of the Occupational Safety and Health Act (the General Duty Clause), employers must keep their workplaces free from recognized hazards	Backup alarms on heavy equipment are required.

APPENDIX H APPLICABLE OR RELEVANT AND APPROPRIATE REQUIREMENTS (ARARS)

BNSF LIBBY RAILYARD RESPONSE ACTION 2004 BURLINGTON NORTHERN SANTA FE RAILWAY COMPANY LIBBY, MONTANA

Citation	Requirement or Activity	Compliance Strategy
Emission Control requirements of 40 CFR 61.145 and Waste handling provisions of 40 CFR 61.150	Prevent visible emissions during vacuuming, soil transfer, loading the soil into vessels for transfer to the landfill.	 Soils were wetted prior to handling and remained wet throughout handling so that no visible emissions were released from the site. Each truckload of soil was manifested using a special waste manifest. Photocopies of the manifests will be retained by Kennedy/Jenks Consultants and the originals will be supplied to BNSF for their records. Air sampling was conducted during loading and decontamination procedures in order to sample for potential airborne fibers.
	Asbestos-containing waste transportation and disposal at the approved landfill.	 Kennedy/Jenks Consultants on behalf of BNSF and the transporter ensured that a waste shipment record was appropriately completed and signed by the generator, and accompanied the waste to the disposal site. A copy of the waste shipment record was provided to the landfill operator or owner. A copy signed by the landfill owner or operator is to be returned to BNSF within 30 days.

APPENDIX H

APPLICABLE OR RELEVANT AND APPROPRIATE REQUIREMENTS (ARARS) BNSF LIBBY RAILYARD RESPONSE ACTION 2004 BURLINGTON NORTHERN SANTA FE RAILWAY COMPANY LIBBY, MONTANA

Citation	Requirement or Activity	Compliance Strategy				
29 Code of Federal	Caution signs warning of asbestos-	The perimeter of the exclusion zone was posted with asbestos warning signs.				
Regulations 1910.145(d)(4)	containing material and/or asbestos-	The posting must: (1) Be displayed in such a manner and location that a person can easily read the legend.				
	related activity.					
		(2) Conform to the requirements for twer				
		centimeter by 35.56-centimeter] upright format signs specified in title 29 Code of Federal Regulations 1910.145(d)(4) and this paragraph; and (3) Display the following legend in the lower panel with letter sizes and styles				
		of a visibility at least equal to those specified below.				
		Legend	Notation			
		DANGER	2.5 cm [1 in.] Sans Serif, Gothic, or Block.			
		ASEESTOS DUST HAZARD	<pre>2.5 cm [1 in.] Sans Serif, Gothic, or Block.</pre>			
		CANCER AND LUNG DISEASE HAZARD	<pre>1.9 cm [3/4 in.] Sans Serif, Gothic, or Block.</pre>			
		Authorized Personnel Only	14 Point Gothic			
Montana Title 75.	Montana Department of	Most of the Montana DEQ regulation	ns are not applicable because the			
Environmental Protection Chapter 2. Air Quality, Part	Environmental Quality (DEQ) asbestos-related regulations.	project does not involve asbestos-containing materials in building				
5. Asbestos Control	about to lated regulations.	A courtesy notification was sent to Montana DEQ, but a permit is not				
3.110035t05 Control		required since the waste materials are	** *			

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 Appendix i
Identification of Additional Work



December 1, 2004

Jim Christiansen EPA Region VIII 999 18th St., Suite 300 Denver, CO 80202

RE:

Libby Railyard Biotite Removal, Libby, Montana

EMR Project No. 5539.004

November 12, 2004 Weekly Progress Report

Dear Mr. Christiansen,

EMR, Inc. (EMR), on behalf of the Burlington Northern and Santa Fe Railway Company (BNSF), is providing this correspondence to summarize data which has been previously overlooked for the Libby Railyard, Montana, Libby Asbestos Site, Libby, Montana. In the course of reviewing the site's historical data some laboratory data was again reviewed to assure compliance with the work plan and prove completion of the project. It was discovered that three composite soil samples that were collected in October and November of 2001 exhibited impacts of less than one percent (<1%) actinolite. Upon farther review it was determined that these impacts had been identified in 2002 and a facsimile was sent to Mark Rainey of the Volpe Center on January 25, 2002 with the soil sampling log sheets associated with those three samples. A copy of that facsimile cover sheet is included as an attachment.

At a later date EMSL did analyze the discreet samples associated with the three composite samples which exhibited impacts. The three samples with impacts were BN-09000, BN-19000, and BN-20000. Volpe supplied EMR with an electronic copy of the analytical data for the discreet samples in November 2004. The attached Table includes the laboratory data for the composite samples and the discreet samples from that sampling event. Sample BN-09000 had detections of actinolite at a concentration of <1% in 4 of the 5 discreet samples; samples BN-19000 and BN-20000 each had a detection of <1% actinolite in 1 of the 5 discreet samples. EMR compared the sample results for these 6 impacts detected in the discreet samples with the 2004 work plan.

Upon review of this data it was determined that two areas which remain in place potentially contain impacts; these two areas are located south of the main line on the site. The discreet samples associated with those areas have been highlighted in boldface print in the table.

The first area is the southern half of grid 9 (samples BN-09003 and BN-09004) located on the west side of the site (Figure 2). The center sample closest to the main line (BN-09001) did not contain detectable Libby Amphibole (LA), and the two northern sample

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locations (BN-09002 and BN-09005) are located in areas excavated in 2004. The first area in grid 9 is approximately 50 feet by 100 feet.

The second area is located within grid 20 (Figure 1); this grid contained one discreet sample (BN-20004) with impacts located in the southeast quadrant. This area is approximately 50 feet by 50 feet.

The impact detected in grid 19 was from a sample collected north of the main line (BN-19003) in an area which was also excavated in 2004.

If you have any questions or require further explanation concerning the above information, please call Tanya Drake of EMR at (763) 277-5200, Chuck Soule of Kennedy/Jenks Consultants at (253) 874-0555, or David Smith of BNSF at (406) 447-2307.

Sincerely, EMR, Inc.

Tanya Brake

Project Coordinator

cc.

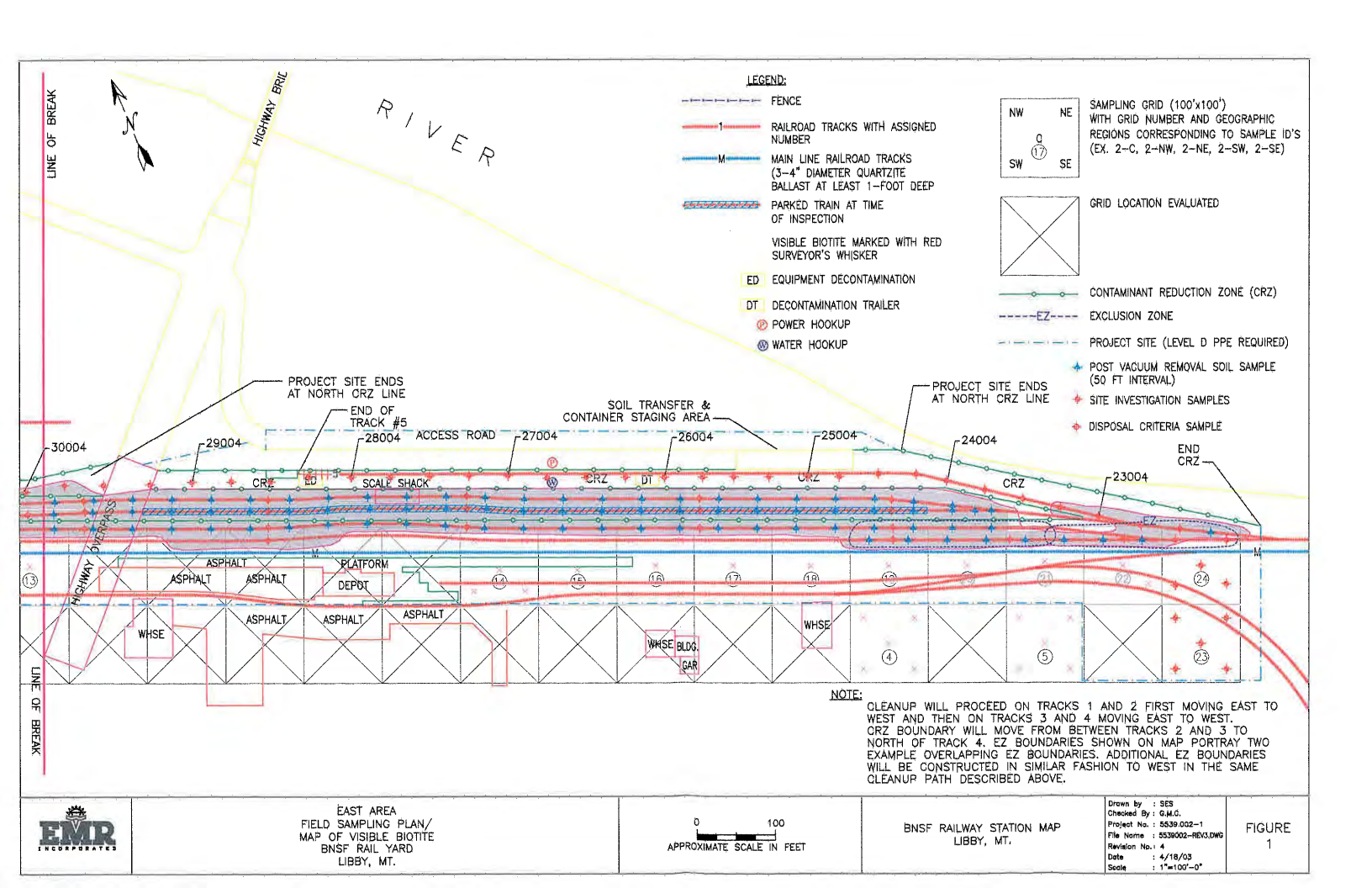
Mr. David Smith, BNSF Manager Environmental Remediation, Helena, Montana

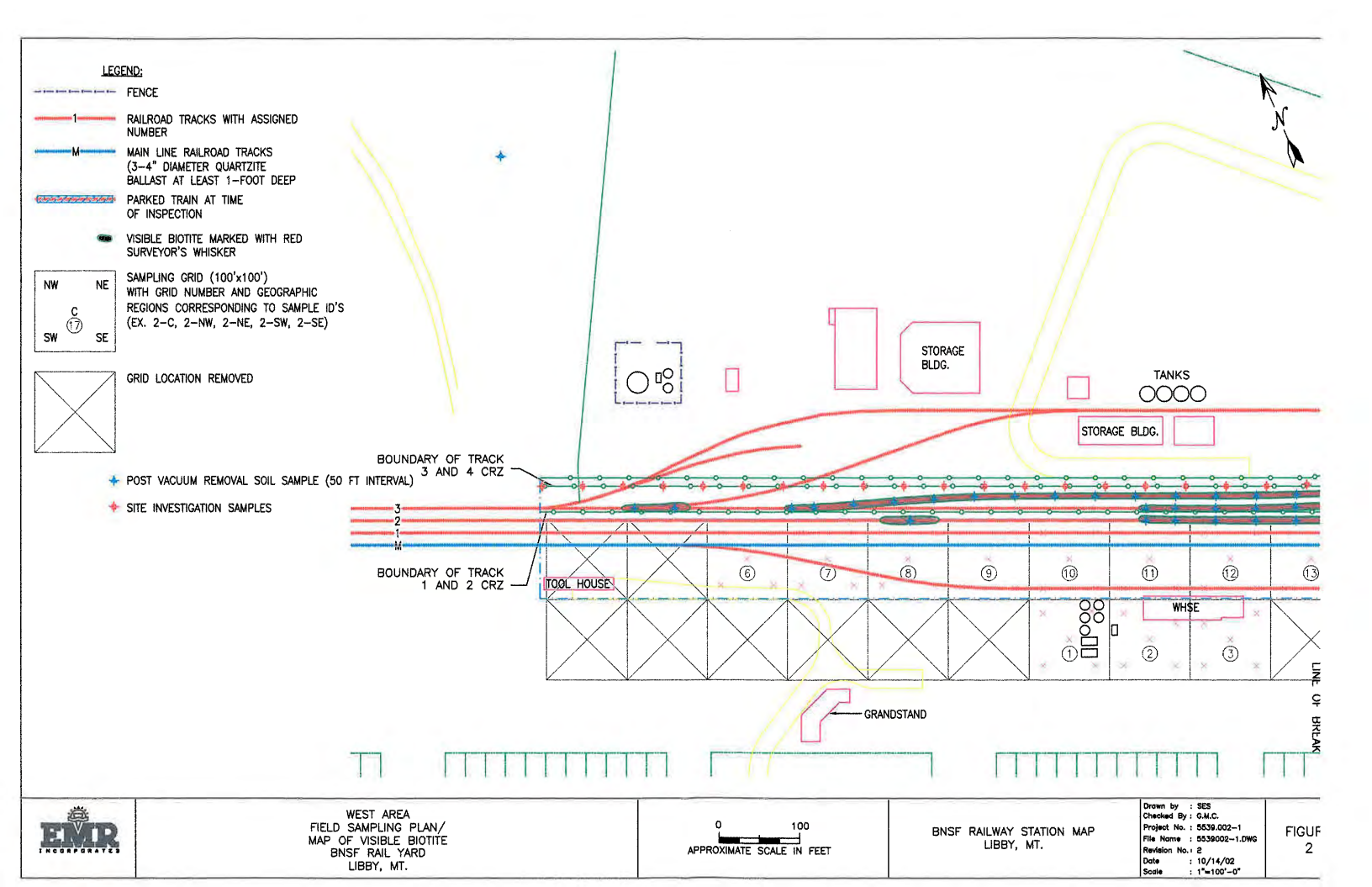
Mr. Dave Diem, Kennedy/Jenks Consultants, Irvine, California

Mr. Chuck Soule, Kennedy/Jenks Consultants, Federal Way, Washington

Ms. Courtney Zamora, Volpe Federal Programs, Libby, Montana Mr. Dan McCaskill, BNSF Industrial Hygiene, Ft. Worth, Texas

FIGURES





TABLE

Table 1: 2001 Soil Sample Analytical Results

	·			Tremolite-	
Sample	*			Actinolite	Sample
<u>ID</u>	Matrix	Date	Method	(%)	Location
BN-01000	Surface soil	10/31/2001	PLM-9002	ND.	Composite
BN-02000	Surface soil	10/31/2001	PLM-9002	ND	Composite
BN-03000	Surface soil	10/31/2001	PLM-9002	ND	Composite
BN-04000	Surface soil	10/31/2001	PLM-9002	ND	Composite
BN-05000.	Surface soil	10/31/2001	PLM-9002	ND	Composite
BN-06000	Surface soil	10/31/2001	PLM-9002	ND	Composite
BN-07000	Surface soil	10/31/2001	PLM-9002	ND	Composite
BN-08000	Surface soil	10/31/2001	PLM-9002	ND	Composite
BN-09000	Surface soil	10/31/2001	PLM-9002	< 1	Composite
BN-09001	Surface soil	10/31/2001	PLM-9002	ND .	Grid-9 Center
BN-09002	Surface soil	10/31/2001	PLM-9002	< 1	Grid-9 NW
BN-09003	Surface soil	10/31/2001	PLM-9002	< 1	Grid-9 SE
BN-09004	Surface soil	10/31/2001	PLM-9002	< 1	Grid-9 SW
BN-09005	Surface soil	10/31/2001	PLM-9002	< 1	Grid-9 NE
BN-10000	Surface soil	10/31/2001	PLM-9002	ND	Composite
BN-11000	Surface soil	10/31/2001	PLM-9002	ND	Composite
BN-12000	Surface soil	10/31/2001	PLM-9002	ND	Composite
BN-13000	Surface soil	11/1/2001	PLM-9002	ND	Composite
BN-14000	Surface soil	11/1/2001	PLM-9002	ND	Composite
BN-15000	Surface soil	11/1/2001	PLM-9002	ND	Composite
BN-16000	Surface soil	10/31/2001	PLM-9002	ND	Composite
BN-17000	Surface soil	11/1/2001	PLM-9002	ND	Composite
BN-18000	Surface soil	11/1/2001	PLM-9002	ND	Composite
BN-19000	Surface soil	11/1/2001	PLM-9002	< 1	Composite
BN-19001	Surface soil	11/1/2001	PLM-9002	ND	Grid-19 Center
BN-19002	Surface soil	11/1/2001	PLM-9002	ND	Grid-19 NW
BN-19003	Surface soil	11/1/2001	PLM-9002	< 1	Grid-19 NE
BN-19004	Surface soil	11/1/2001	PLM-9002	ND	Grid-19 SE
BN-19005	Surface soil	11/1/2001	PLM-9002	ND	Grid-19 SW
BN-20000	Surface soil	11/1/2001	PLM-9002	< 1	Composite -
BN-20001	Surface soil	11/1/2001	PLM-9002	ND	Grid-20 Center
BN-20002	Surface soil	11/1/2001	PLM-9002	ND	Grid-20 NW
BN-20003	Surface soil	11/1/2001	PLM-9002	ND	Grid-20 NE
BN-20004	Surface soil	11/1/2001	PLM-9002	< 1	Grid-20 SE
BN-20005	Surface soil	11/1/2001	PLM-9002	ND	Grid-20 SW
BN-21000	Surface soil	11/1/2001	PLM-9002	ND	Composite
BN-22000	Surface soil	11/1/2001	PLM-9002	ND	Composite

ATTACHMENTS

Facsimile TRANSMITTAL

Name:

Mr. Mark Rainey

Organization:

Volpe Center

Fax:

[617-494-2789]

From:

Dave Welch, EMR, (425) 861-4561, ext. 13

Date:

1-25-02

Subject:

Libby, MT Soil Sampling-BNSF Railyard

Pages:

21 (including cover)

Mark,

Per your request, here are sampling logs and maps which show location of the composite soil samples (9, 19 and 20) which contained detectable concentrations of actinolite asbestos in the BNSF Railyard in Libby, MT.

11" x 17" size maps will go out to you in the mail today.

From the desk of:
David L. Welch, Project Geologist
Environmental Management Resources, Inc.
2509 152nd Avenue NE, Suite E
Redmond, WA 98052
425-861-4561, ext. 13
fax 425-869-7820
e-mail: welch@emr-inc.com

Appendix B

Libby Railyard Response Action Construction Completion Report Addendum (October 2006)



November 1, 2006

Francis Costanzi EPA Region VIII ERP-SR 999 18th Street, Ste 300 Denver, CO 80202

RE:

Construction Completion Report Addendum 2005

BNSF Libby Railyard Biotite Removal

Libby, Montana

EMR Project Number: 5539

Dear Ms. Costanzi,

EMR, Inc. (EMR), on behalf of the BNSF Railway Company (BNSF), is providing the United States Environmental Protection Agency (EPA) with a Remedial Action Report Addendum for the asbestos impacted soils in Libby, Montana.

In November of 2005, EMR supervised the excavation of asbestos impacted soils previously identified by EMR and addressed in the September 2005 Work Plan Addendum.

Per discussions via electronic mail Volume 2, which contains the laboratory data for the duration of the project, is not being resubmitted at this time and was submitted as final in January 2006. The remainder of this Construction Completion Report Addendum is being submitted in triplicate with this correspondence.

Under penalty of law, I certify that to the best of my knowledge, after appropriate inquiries of all relevant persons involved in the preparation of the report, the information submitted is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Please feel free to contact Mr. David Smith of BNSF at (406) 447-2307 me at (763) 277-5200 with any questions or comments related to this report or site.

Sincerely *EMR*, *Inc*.

Tanya Drake

Project Coordinator

Enclosure

Cc:

Mr. David Smith, Manager Environmental Remediation, BNSF Helena, Montana

Mr. Dan McCaskill, Manager Industrial Hygiene, BNSF, Fort Worth, Texas

Mr. Chuck Soule, Senior Hydrologist, Kennedy Jenks Consultants, Federal Way,

Washington

LIBBY RAILYARD RESPONSE ACTION CONSTRUCTION COMPLETION REPORT ADDENDUM

LIBBY RAILYARD LIBBY, MONTANA

EMR Project Number: 5539



Prepared for:
Mr. David Smith
BNSF Railway Company
139 North Last Chance Gulch
Helena, Montana

Prepared by:

EMR, INC. 5301 East River Road, Suite 114 Minneapolis, Minnesota 55421

OCTOBER 2006



ENVIRONMENTAL MANAGEMENT RESOURCES

LIBBY RAILYARD RESPONSE ACTION CONSTRUCTION COMPLETION REPORT ADDENDUM

LIBBY RAILYARD LIBBY, MONTANA

EMR Project Number: 5539

Prepared for:
Mr. David Smith
BNSF Railway Company
139 North Last Chance Gulch
Helena, Montana

Prepared by:

EMR, INC. 5301 East River Road, Suite 114 Minneapolis, Minnesota 55421

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- A. Soil Sample Location Drawings
- B. Notification of Disposal to State Agency
- C. Soil Disposal Manifests for Lincoln County Landfill
- D. Analytical Data Tables
 - D1 Characterization Soil Samples
 - D2 Clearance Soil Samples
 - D3 TEM Air Monitoring Samples
 - D4 PCM Air Monitoring Samples
- E. Health and Safety Plan Addendum and approval correspondence.
- F. Laboratory Data (Volume II of Construction Completion Report)

THE BNSF RAILWAY COMPANY LIBBY MONTANA RAILYARD CONSTRUCTION COMPLETION REPORT ADDENDUM

1.0 INTRODUCTION

This construction completion report addendum provides a summary of the work conducted under the Work Plan Addendum submitted to the United States Environmental Protection Agency (USEPA) in September 2005. The Site is owned and operated by The BNSF Railway Company (BNSF). In a correspondence to Mr. Jim Christiansen on December 1, 2004, the BNSF notified the USEPA that soils which had been previously identified to contain Libby Amphibole were inadvertently left on site following the 2004 construction season. The primary objective of this remedial action was to remove surface soils at Libby Yard from the south half of Grid 9 and the southeast quarter of Grid 20 (Appendix A). Materials containing Libby amphibole can potentially be classified as asbestos containing material (ACM). The mitigation activities were conducted in accordance with the Revised Response Action Work Plan Addendum (Work Plan Addendum) prepared by EMR, Inc in September 2005. The USEPA approved The Work Plan Addendum as final on September 26, 2005.

EMR performed asbestos oversight, sampling, personal and perimeter monitoring on behalf of BNSF. EMR's oversight included air monitoring, visual inspection, confirmation soil sampling, and monitoring for visible dust or particle emissions. Project reporting requirements, including drawings, soil disposal manifests, laboratory data, state correspondence, and the Addendum to the Health and Safety Plan are provided in the appendices of this report.

1.1 Purpose and Objectives

The purpose of this additional Response Action at Libby Yard was to address the potential or actual threat to human health and environment posed by the release or threat of release of Libby amphibole in surface soil at the BNSF Libby Railyard in the areas identified in Grid 9 and Grid 20 of the Work Plan Addendum

1.2 Project Reporting Requirements

Project reporting requirements, including record drawings (sometimes called as-built drawings), the Addendum to the Health and Safety Plan (Appendix E), soil disposal manifests, and correspondence with state agencies are included as appendices to this report. The appendices include:

- A. Soil Sample Location Drawings
- B. Notification of Disposal to State Agency
- C. Soil Disposal Manifests for Lincoln County Landfill
- D. Analytical Data Tables
 - D1 Characterization Soil Samples
 - D2 Clearance Soil Samples
 - D3 TEM Air Monitoring Samples
 - D4 PCM Air Monitoring Samples
- E. Health and Safety Plan Addendum and approval correspondence.
- F. Laboratory Data

2.0 DESCRIPTION OF WORK

The additional remedial action occurred from November 2005. Most work was performed between the daylight hours of 7:00 a.m. and 5:30 p.m. The following Consultants and Contractors performed the construction and oversight:

Consultant/Contractor Work Performed

EMR, Inc. Construction Observation for asbestos issues

Envirocon, Inc. General Contractor

U.S. Environmental Protection Agency Regulatory Agency

Camp Dresser & McKee (CDM)

Agency Oversight

Volpe Center Agency Oversight

EMR safety personnel conducted daily safety meetings at the beginning of each workday. Completion of the work required the use of a variety of heavy earth moving equipment to perform excavation, soil removal, and cap/backfill installation. Best management practices (BMPs) were used throughout the construction area and haul routes to help mitigate potential airborne Libby amphibole fibers, and address road dust control and storm water management.

The following sections describe more specifically the construction activities of the response actions for the relevant segments of Libby Yard. Soil sample maps are enclosed in Appendix A.

2.1 Track Area Sampling

Additional soil sampling conducted in October 2005 (samples BN-09006 and BN-20006) did not indicate the presence of Libby Amphibole above method detection limits in between the track and ties in the two areas scheduled for excavation. Sample locations are indicated on figures in Appendix A. As a result, the USEPA was contacted and it was determined that additional excavation would not be required in those areas.

2.2 Excavation

In areas of the Site identified in the Work Plan Addendum, soils which had been identified as containing detectable amounts of Libby amphibole were excavated. These areas were located in the southern half of Grid 9 and in the southeastern quadrant of Grid 20.

Soil within the specified areas of Grids 9 and 20 were excavated to a depth of approximately 10 - 18 inches below ground surface.

After acceptable clearance results were received from these areas, the Contractor performed additional excavation and backfilling (clean imported fill) to achieve design sub-grade elevation in these areas.

2.3 Soil Samples

2.3.1 Characterization Samples

Railroad bed characterization data was compiled from a variety of sample collection efforts undertaken by EMR from 2001 to 2004, and visual mapping of hydrated biotite in October 2001. Supplemental characterization soil sampling was conducted in July 2004 to identify the western limit of the excavation zone. EMR established a grid system for soil sampling, including metal stakes to assist in defining the boundaries of impacted areas. Surface soil samples were analyzed by a variety of methods between October 2001 and October 2004. Methods of analysis include polarized light microscopy (PLM) Method 9002, Issue 2 and PLM Method 9002-VE in accordance with the National Institute for Occupational Safety and Health (NIOSH) methods. Samples collected in early 2001 were submitted to Clayton Group Services for analysis by "EPA asbestos in soil method" which involved separating the course, medium and fine fractions of the samples and conducting a combination of Transmission Electron Microscopy (TEM) semi quantitative and PLM method 600 analyses on those fractions. Areas with impacts in these early samples were excavated or capped in 2004 except where noted in the December 1, 2004 correspondence and the Work Plan Addendum; areas identified in those documents were addressed during November 2005 and are included in this report.

Characterization soil sample locations for samples collected in 2001 were submitted to Mr. Mark Rainey in a 25 January 2002 facsimile transmittal. Characterization soil sample results are shown in Appendix D, Table D1. Laboratory reports for characterization soil samples collected prior to 2004 were submitted to EPA electronically form EMSL laboratories and via facsimile upon receipt by EMR. Final copies of those reports and all laboratory data collected for the project are included in Appendix F of this report (Volume II).

Two samples were collected from the track and tie areas in Grids 9 and 20. These samples were collected on October 21, 2005 and were analyzed by EMSL in Libby, Montana. Each sample was comprised of a four point composite sample taken along the length of the track at the 0-6 inch bgs sample interval. Neither sample result (samples BN-09006 and BN-20006) indicated the presence of asbestos above method detection limits in the track bed or switches in the portions of the grids sampled. Sample locations are depicted on the figures in Appendix A. As discussed in section 2.1 of this report, based on the results of these two soil samples, soils were not removed in the areas of the track and ties. Excavation was conducted from the end of the railroad tie to the edge of each grid quadrant.

In addition to the samples collected by EMR, several samples were collected by the EPA or its representatives in the vicinity of Grids 2, 3, 11, and 12 (also known as the Former Exxon site or former Venture Petroleum site). Upon initial sampling it was reported to BNSF by EPA representatives that additional excavation may be required as their composite samples had expressed Libby Amphibole at a level above detection limits. In an effort to narrow the scope of work the BNSF Project Manager requested that either the discreet samples or new samples from smaller areas be analyzed in order to determine the area of the impact. Since the EPA had not retained the discreet samples it was decided that they would resample the area. BNSF crews arranged track safety oversight for the EPA appointed sampling crew on November 8, 2005. Upon receipt of the samples by the EPA it was determined that no impacts were detected in the new batch of discreet samples. Based on the new sample results, on November 9, 2005 Ms.

Construction Completion Report Addendum BNSF Libby Railyard October 2006

Courtney Zamora of Volpe Center sent via electronic mail a copy of the laboratory data and notification that the EPA would not require amendment of the original approved Work Plan Addendum to address these areas since no impacts were detected during the confirmation sampling or during the 2001 sampling event conducted by EMR.

2.3.2 Clearance Samples

Following soil removal within the identified grids, a five point composite clearance soil was collected. The discrete samples making up the composite were retained by the laboratory pending receipt of composite sample test results (except BR-09001). Sample locations are shown in Appendix A. Soil samples were returned to EMR and will be archived at EMR until 2014.

The samples were collected from the surface of the excavation bottom and submitted to EMSL Laboratories located in Libby, Montana for asbestos analyses. One discreet sample, BR-09001 was collected at the beginning of excavation, after excavation was completed in that area to the prescribed depth, as an indicator of the future success of the excavation to the prescribed depth. Upon completion of excavation, samples BR-20000 and BR-09000 (each a five point composite) were collected and submitted for analysis. None of the clearance samples collected contained asbestos above method detection limits. As a result each area was cleared for backfill.

Prior to submittal, sample paperwork and sample nomenclature was reviewed and verified by CDM personnel. Sample coordinates were obtained utilizing a hand held global positioning system (gps) device. The soil samples were collected in accordance with USEPA 540-R-97-028 document titled *Superfund Method for the Determination of Releasable Asbestos in Soils and Bulk Materials*, Appendix 15 of the Quality Analysis and Program Plan (QAPP) for the USEPA Libby Mine project. The samples were analyzed for Libby Amphibole (tremolite/actinolite) by PLM method 9002, Issue 2. Clearance soil sample results are summarized in Appendix D, Table D2.

2.4 Soil Disposal

Soil potentially containing Libby amphibole was placed in dump trucks for transport to the Lincoln County Landfill. A canvas tarpaulin was placed over the load and secured during truck transit to and from the landfill. The excavation and loading of soil potentially containing Libby amphibole was conducted using frequent water application to control dust, and using proper respiratory and dermal protection. Equipment operators involved with loading contaminated soil onto trucks were equipped with Level C personal protective equipment (PPE) and personal monitoring equipment.

2.5 Health and Safety

Site Health and Safety requirements were identified in EMR's July 2004 Health and Safety Plan including amendments to the decontamination procedure submitted to and approved by the USEPA via electronic mail; the approval was received on November 8, 2005. A copy of the mail note is included in Appendix E along with a copy of the amended procedure. EMR and BNSF acted as the primary Health and Safety Observers. The Site contained an Exclusion Zone (EZ) where remedial work was conducted. The EZ was demarcated with safety cones and/or caution tape, including a sign indicating that respirators and PPE were required, prior to entrance. Site

Construction Completion Report Addendum BNSF Libby Railyard October 2006

personnel were required to wear level C PPE inside the EZ. Equipment used inside the EZ was washed with a pressure washer prior to leaving the EZ. No trucks entered the Exclusion Zone.

2.6 Air Monitoring

Ambient air samples were collected during remedial action at five perimeter monitoring stations per exclusion zone to verify asbestos fibers did not migrate outside the EZ. Ambient air samples were submitted for analysis by TEM Asbestos Schools Hazard Abatement Act (AHERA method). If airborne asbestos fibers were detected above 0.01 fibers per cubic centimeter (f/cc), work practices were examined and altered upon receipt of the sample results. Ambient air samples were submitted to EMSL laboratories for analysis after review and verification of the sample paperwork and nomenclature by CDM personnel; monitoring results are documented in Appendix D, Table D3.

Personnel air monitoring was conducted on approximately 25% of the work force. Chosen personnel inside the EZ were required to have personal air samples from the breathing zone with a low volume battery pump. The air samples were representative of a full shift (8-hours). EMR analyzed the majority of the personnel monitoring samples on site using an AIHA certified analyst; samples were analyzed using the NIOSH 7400 Phase Contrast Microscopy (PCM) method. During times when an AHIA certified analyst was not present on site, personnel air samples were submitted to the EMSL laboratory in Libby, Montana for the same analysis. If air samples inside the EZ exceeded 0.1 f/cc, the sample was submitted to EMSL for analysis by TEM AHERA. Respiratory protection was downgraded to half-face respirators based on the results of air monitoring during site activities and only with approval from the Certified Industrial Hygienist (CIH). Personal air monitoring results for samples analyzed by EMSL are documented in Appendix D, Tables D3 and D4.

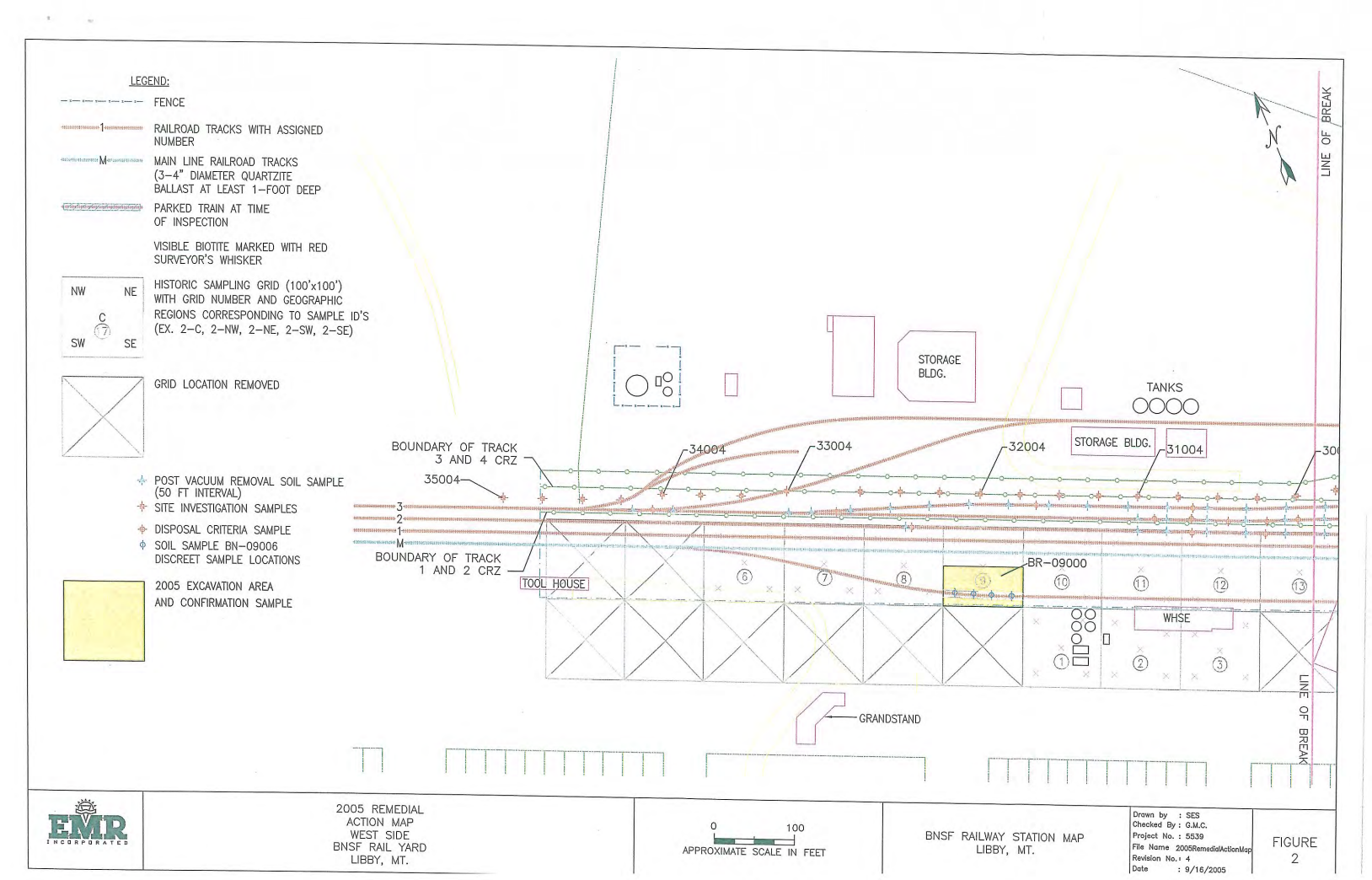
Construction Completion Report Addendum BNSF Libby Railyard October 2006

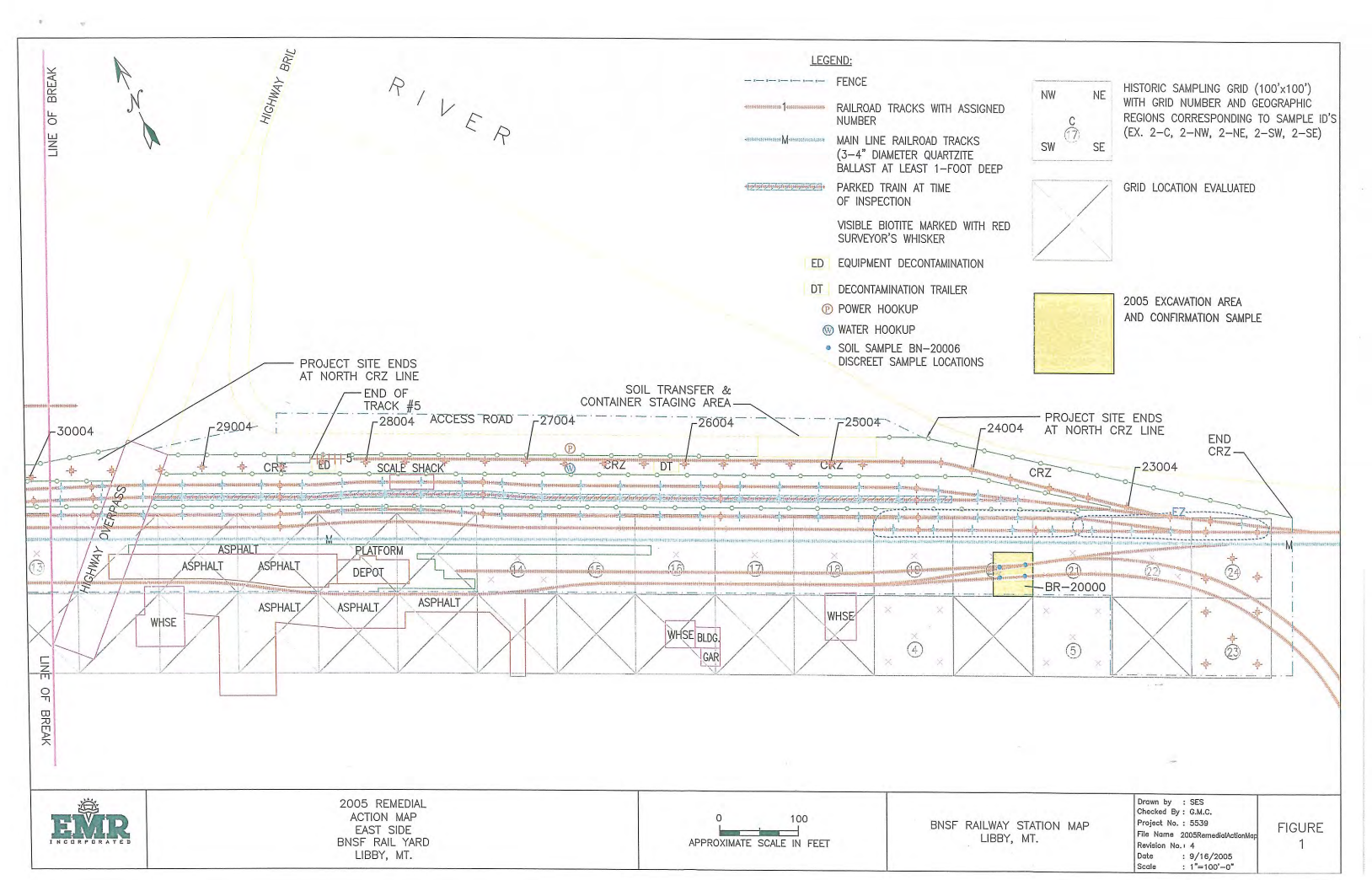
3.0 QUANTITIES OF MATERIALS

A total of 374 cubic yards of impacted soil were transported to and disposed of at the Lincoln County Landfill. Manifests are included in Appendix C. Quantities were estimated on site based upon the volume of the truck. Soils were excavated to a depth of 10 to 18 inches below ground surface. This soil volume is approximately equivalent to the in place calculation of soil proposed to be removed after taking into account the soil volume expansion during excavation using a multiplier of 1.5.

<u>APPENDIX A</u>

SOIL SAMPLE LOCATION DRAWINGS





APPENDIX B

NOTIFICATION OF DISPOSAL TO STATE AGENCY

November 4, 2005

Patrick Crowley Montana Dept. of Environmental Quality Solid Waste Division POB 200901 Helena, Montana 59620

RE: Waste Material Shipment Notification

BNSF Libby Railyard Biotite Removal, Libby, MT

EMR Project Number: 5539

Dear Mr. Crowley,

Per the Administrative Order on Consent for Removal in the matter of The Burlington Northern and Santa Fe Railway Company (BNSF) – Libby Railyard, Montana, Libby Asbestos Site, Libby Montana issued by the United States Environmental Protection Agency (USEPA), EMR, Inc. (EMR) on behalf of the BNSF is providing this correspondence to notify the State of Montana that waste material will be shipped from the BNSF Libby Railyard to the Lincoln County Landfill in Libby, Montana beginning on or after November 9, 2005.

The waste material being shipped to the Lincoln landfill consists of soil potentially impacted with Libby Amphibole and asbestos. It is expected that less than 500 cubic yards of soil will be shipped to the landfill.

Please feel free to contact me in the office at 763-277-5200 with any questions or comments.

Sincerely *EMR*, *Inc*.

Tanya Drake

Project Coordinator

Tango Onte

Cc: Mr. Dave Smith (BNSF, Helena, MT)

Mr. Jim Christiansen (USEPA, Denver, CO)

Ms. Peggy Churchill (USEPA, Denver, CO)

Ms. Courtney Zamora (Volpe, Libby, MT)

APPENDIX C

SOIL DISPOSAL MANIFESTS FOR LINCOLN COUNTY LANDFILL

	1. Work site name and mailing	Owner's name	Owner's telephone number
	address Libby Railyand	BNSF	(406) 447 - 2307
	510 West 1st. St. Libby, MT 59923		
	2. Operator's name and address Envirocor.	,	Operator's telephone no.
	101 International Way, Missoula, M		(406)523-1150
	3. Waste disposal site (WDS) name, mailing add		WDS phone number
	Lincoln County Landfill on Pi	•	(406) 444 - 3671
	418 Mineral Ave Libby, MT 59923		
	4. Name and address of responsible agency	MR	
tor	5301 E. River Rd, Suik 114, Frid	<u> </u>	763)277-5200
Generator	5. Description of materials	6. Containers No. Type	7. Total Quantity
en			m³ (yd³)
O	vermicolite containing soil	Dump Truck	12
	8. Special handling instructions and additional information	On.	
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	9. OPERATOR'S CERTIFICATION: I hereby dec	lare that the contents of this co	onsignment are fully and
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	Fridky, MN (817)371-5946		
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	Work site name and mailing	Owner's name	Owner's telephone number	
	address Libby Railyard			
	510 West 1st. St. Libby, MT 59923	BNSF	(406) 447 - 2307	
	2. Operator's name and address Envirocor	7	Operator's telephone no.	
	101 International Way, Missoula, 1		(406)523-1150	
	3. Waste disposal site (WDS) name, mailing add	ress, and physical site location	WDS phone number	
	Lincoln County Landfill on Pipe Creek Rd. 418 Mineral Ave Libby, MT 59923		(406) 444 - 367/	
	4. Name and address of responsible agency		·	
lo	5301 E. River Rd, Suik 114, Frid	7/	763)277 -5200	
Generator	5. Description of materials	6. Containers No. Type	7. Total Quantity m³ (yd³)	
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	1. Work site name and mailing	Owner's name	Owner's telephone number
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	310 West 151. 31 - Libby, 141 31 123		
	2. Operator's name and address Envirocor		Operator's telephone no.
	l ,		(1121)522 1150
	101 International Way, Missoida, M	NT 59808	(406)523-1150
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	3. Waste disposal site (WDS) name, mailing add	, ,	WDS phone number
	Lincoln County Land fill on P.	ipe Creek Rd.	(401) 444 3(71
			(406) 444 - 3671
	418 Mineral Ave Libby, MT 599	7,23]
	4. Name and address of responsible agency	MR	
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ا ا	5301 E. River Rd, Suite 114, Frid	ley, MN 55421 (763)277 -5200
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	Work site name and mailing	Owner's name	Owner's telephone number	
	address Libby Railyard	5 4 1 E E	(400) 4412 2203	
	510 West Ist Street Libby, MT 5992	3 BNSF	(406) 447 - 2367	
	2. Operator's name and address Enviroce		Operator's telephone no.	
	Churroce	»Л герле	(406) 523 - 1150	
	101 International Way, Missoula,	MT 59808	(106) 323 - 1130	
	Waste disposal site (WDS) name, mailing addr		WDS phone number	
	Lincoln County Landfill on Pipe Creek Rol		(406)444-3671	
	418 Mineral Ave Libby, MT		(406)444-3677	
	4. Name and address of responsible agency E	MR	(- · ·)	
S	5301 E. River Rd. Suite 114, Frio	Iky, MN 55421	(763) 277 - 5200 	
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	l , ,		(406)523-1150	
	101 International Way, Missoula, M	NT 59808	(906)323-1/30	
	Waste disposal site (WDS) name, mailing addr	ress and physical site location	WDS phone number	
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	Lincoln County Landfill on Pi	pe Creek Kd.	(406)444-3671	
l	418 Mineral Ave Libby, MT 59923			
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	4. Name and address of responsible agency	_		
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	Work site name and mailing	Owner's name	Owner's telephone number
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1	2. Operator's name and address Envirocor		Operator's telephone no.
	101 International Way, Missoula, M		(406)523-1150
	3. Waste disposal site (WDS) name, mailing add		
			WDS phone number
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	418 Mineral Ave Libby, MT 59923		
	4. Name and address of responsible agency	MR	
۲	5301 E. River Rd, Suik 114, Frid.		763)277-5200
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	Mencs, Supervisor MCS	125m News	1111105

	1. Work site name and mailing address Libby Railyand	Owner's name	Owner's telephone number	
	510 West 1st Street Libby, MT 59923	1	(406) 447 - 2307	
	2. Operator's name and address Envirocor)	Operator's telephone no.	
	101 International Way, Missoula, MT	59808	(406) 523-1150	
	3. Waste disposal site (WDS) name, mailing add		WDS phone number	
	Lincoln County Landfill on Pipe Creek Rd 418 Mineral Ave Libby, MT 59923		(406)444-3671	
	4. Name and address of responsible agency		<u> </u>	
jo	5301 E. River Rd. Scite 114 , Fridley		(763) 277 - 5200	
Generator	5. Description of materials	6. Containers No. Type	7. Total Quantity m³ (yd³)	
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	are in all respects in proper condition for transport by highway according to applicable international and government regulations.			
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	3. Waste disposal site (WDS) name, mailing add	ress, and physical site location	WDS phone number
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	418 Mineral Ave Libby, MT 59923		(406) 444 – 3671
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1	8. Special handling instructions and additional informati	ion	
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	Work site name and mailing	Owner's name	Owner's telephone number	
	address Libby Reilyard		(406) 447 - 2307	
	510 West Kt. St. Libby, MT 59923	BNSF.	()21),,,,	
	2. Operator's name and address Envirocon		Operator's telephone no.	
	101 International Way, Missoula, M		(406)523-1150	
	Waste disposal site (WDS) name, mailing addr		WDS phone number	
	Lincoln County Landfill on Pipe Creek Rd.		(406)444-3671	
	418 Mineral Ave Libby, MT 599	723		
1	4. Name and address of responsible agency			
ь Б	5301 E. River Rd, Suite 114, Frid.	ley, MN 55421 (763)277-5200	
Generator	5. Description of materials	6. Containers No. Type	7. Total Quantity m³ (yd³)	
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	Printed/typed name and title FMR	Signature	Month /Day/ Year	
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	Fridky, MN (817)371-5946	360,00	11/13/03	
	10. Transporter (Acknowledgement of receipt of mar	terials)	1	
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	Bill Neves Supervisor mcs	Bill Neves	115/05	

	Work site name and mailing	Owner's name	Owner's telephone number	
	address Libby Reilyard	0.15	(406) 447-2307	
	510 West Ist. St. Libby, MT 59923	BNSF	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	2. Operator's name and address Envirocor.		Operator's telephone no.	
	101 International Way, Missoula, A		(406)523-1150	
	3. Waste disposal site (WDS) name, mailing add	ress, and physical site location	WDS phone number	
	Lincoln County Landfill on Pipe Creek Rd.		(406) 444-3671	
	418 Mineral Ave Libby, MT 59923			
	4. Name and address of responsible agency	MR		
for	5301 E. River Rd, Suk 114, Frid		763)277-5200	
Generator	5. Description of materials	6. Containers No. Type	7. Total Quantity m³ (yd³)	
ပြီ	vermiculite containing soil	Dump Track	10	
	8. Special handling instructions and additional informati	on		
	OPERATOR'S CERTIFICATION: I hereby dec			
	accurately described above by proper shipping are in all respects in proper condition for tran			
	government regulations.			
	Printed/typed name and title EMR	Signature	Month /Day/ Year	
	Address and telephone no. Scott Rhen	Scoto Rlen	11/15/05	
	Fridky, MN (817)371-5946	2000	11/15/03	
	10. Transporter I (Acknowledgement of receipt of ma	l		
	Printed/typed name and title	Signature	Month /Day /Year	
1	Address and telephone no. Thomason Contracting		7	
ter	501 Form to Market Rd			
Transport	Libby, MN 59923			
ans	11. Transporter 2 (Acknowledgement of receipt of materials)			
=	Printed/typed name and title Address and telephone no.	Signature	Month/ Day /Year	
1	Address and telephone no.			
	12. Discrepancy indication space	ı	J	
g g				
a s	13. Waste disposal site owner or operator:			
Sos	Certification of receipt of asbestos materials covered by	y this manifest except as noted	in item 12.	
Disposal site	Printed/typed name & title	Signature	Month/ Day/ Year	
		k () /	
	Bill Neves, Supervisor Mcs	Bell Neves	11/15/05	

	Work site name and mailing	Owner's name	Owner's telephone number		
	address Libby Reilyard	BNSF.	(406) 447 - 2307		
	510 West Kt. St. Libby, MT 59923				
	2. Operator's name and address Envirocor.)	Operator's telephone no.		
	101 International Way, Missoula, M		(406)523-1150		
	3. Waste disposal site (WDS) name, mailing add	4:	WDS phone number		
	Lincoln County Landfill on Pipe Creek Rd.		(406) 444-3671		
	418 Mineral Ave Libby, MT 59923		· ,		
	4. Name and address of responsible agency	MR			
or	5301 E. River Rd, Sik 114, Frid	ley, MN 55421 (763)277-5200		
Generator	5. Description of materials	6. Containers No. Type	7. Total Quantity m³ (yd³)		
9	vermiculite containing soil	Dump Truck	12		
	8. Special handling instructions and additional informati	on			
		**			
	0 OPERATOR'S CERTIFICATION: I howalist des	OPERATORIS CERTIFICATION L. L. L. L. L. L. L. L. L. L. L. L. L.			
		 OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and 			
	are in all respects in proper condition for tran				
	government regulations.	Signature	Month /Day/ Year		
	Printed/typed name and title EMR Address and telephone no.	Signature	· .		
	Scott Rhen	Scoto Plan	11/15/05		
1	Fridky, MN (817)371-5946				
	10. Transporter I (Acknowledgement of receipt of ma				
ł	Printed/typed name and title	Signature	Month /Day /Year		
ia li	Address and telephone no. Thompson Contracting	1/0//	1/10/0		
ort.	501 Form to Market Rd	mage	11/17 05		
] g	11. Transporter 2 (Acknowledgement of receipt of materials)				
Transport	Printed/typed name and title	Signature	Month/ Day /Year		
'	Address and telephone no.				
	-				
-	12. Discrepancy indication space				
ite					
als	13. Waste disposal site owner or operator:				
Disposal site	Certification of receipt of asbestos materials covered				
Dis	Printed/typed name & title	Signature	Month/ Day/ Year		
		200	11		
1	Bill Neves, Supervisor mcs	Zill Neves	11/15/05		

	 Work site name and mailing 	Owner's name	Owner's telephone number	
	address Libby Reilyard		(406) 447-2307	
i	510 West Ist. St. Libby, MT 59923	BNSF.	(906) 177 2307	
	2. Operator's name and address Envirocor.		Operator's telephone no.	
			(406)523-1150	
	101 International Way, Missoula, MT 59808		(108)(23-1100	
	3. Waste disposal site (WDS) name, mailing address, and physical site location		WDS phone number	
	Lincoln County Landfill on Pipe Creek Rd.		(406)444-3671	
	418 Mineral Ave Libby, MT 59923			
	4. Name and address of responsible agency \in ,			
ي ا	5301 E. River Rd, Suite 114, Frid	ley, MN 55421 (763)277-5200	
Generator	5. Description of materials	6. Containers	7. Total Quantity	
ene		No. Type	m³ (yd³)	
ט	vermiculite containing soil	Genya Freek	12	
]		<u> </u>		
	8. Special handling instructions and additional informati	on		
	OPERATOR'S CERTIFICATION: I hereby dec	lare that the contents of this s	onsignment are fully and	
1	accurately described above by proper shipping			
	are in all respects in proper condition for tran	-		
	government regulations.			
	Printed/typed name and title EMR	Signature	Month /Day/ Year	
1	Address and telephone no. Scott Rhen	Scott Rlan	11/15/05	
	Fridky, MN (817)371-5946	Scow Marc	11/13/03	
	10. Transporter I (Acknowledgement of receipt of ma	l terials)	<u> </u>	
1	Printed/typed name and title	Signature	Month /Day /Year	
1	Address and telephone no. Thomason Contracting	$\Gamma \Lambda$	7 ,	
ţe	501 Farm to Market Rd	Laure Von	11/15/45	
Transport	Libby, MN 59923	\$	11179	
sus	11. Transporter 2 (Acknowledgement of receipt of materials)			
<u> </u>	Printed/typed name and title	Signature	Month/ Day /Year	
	Address and telephone no.			
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-	12. Discrepancy indication space			
g				
Si	12 Mare disperal site ourser or operator			
osa	13. Waste disposal site owner or operator: Certification of receipt of asbestos materials covered by	y this manifest except as noted	l in item 12.	
Disposal site	Printed/typed name & title	Signature	Month/ Day/ Year	
			٠ ,	
	Bill Neves, Supervisor Mcs	Bill Xerus	11/15/20	
	BUN NEVES, SUPERVISOR MICS	Jan 1 Janes	1 11(12/05	

	 Work site name and mailing 	Owner's name	Owner's telephone number		
	address Libby Reilyard	BNSF.	(406)447-2307		
	510 West Ist. St. Libby, MT 59923				
	2. Operator's name and address Envirocon		Operator's telephone no.		
	101 International Way, Missoula, M		(406)523-1150		
	 Waste disposal site (WDS) name, mailing addr 	ess, and physical site location	WDS phone number		
	Lincoln County Land fill on A	pe Creek Rd.	(406)444-3671		
	418 Mineral Ave Libby, MT 599	723			
	4. Name and address of responsible agency	MR			
or	5301 E. River Rd, Suite 114, Frid	ley, MN 55421 (763)277-5200		
Generator	5. Description of materials	ContainersNo. Type	7. Total Quantity m³ (yd³)		
g	vermiculite containing soil	Dump Truck	12		
			,		
	8. Special handling instructions and additional informati	on ·			
	·				
	 OPERATOR'S CERTIFICATION: I hereby dec accurately described above by proper shipping 		•		
	are in all respects in proper condition for tran	- · · · · · · · · · · · · · · · · · · ·	•		
	government regulations.				
	Printed/typed name and title EMR Address and telephone no.	Signature	Month /Day/ Year		
	Scott Rhen	Scots Rlen	11/15/05		
	Fridky, MN (817)371-5946	2000 V 4 54	, , , ,		
	10. Transporter (Acknowledgement of receipt of mar	terials)			
	Printed/typed name and title	Signature //	Month /Day /Year		
ا ا	Address and telephone no. Thompson Contracting	1 / / ///.			
Transporter	501 Farm to Market Rd	199	11/18/00		
ğ	Libby, MN 59923	- / /	/ / -		
än	II. Transporter 2 (Acknowledgement of receipt of materials)				
-	Printed/typed name and title Address and telephone no.	Signature	Month/ Day /Year		
			·		
	12. Discrepancy indication space				
site					
sal	13. Waste disposal site owner or operator:				
Disposal site	Certification of receipt of asbestos materials covered be Printed/typed name & title	Signature	Month/ Day/ Year		
۵	runted typed name & due	olguatura	i ionuli Dayi Tear		
	Bill Neves, Supervisor mcs	Bill News	11/15/05		

	Work site name and mailing	Owner's name	Owner's telephone number		
	address Libby Railyond	BNSF	(406) 447 - 2307		
	510 West Ist. St. Libby, MT 59923	_			
	2. Operator's name and address Envirocor	7	Operator's telephone no.		
	101 International Way, Missowa, MT 59808		(406)523-1150		
	3. Waste disposal site (WDS) name, mailing addi	, ,	WDS phone number		
	Lincoln County Landfill on Pipe Creek Rd.		(406) 444-3671		
	418 Mineral Ave Libby, MT 59923				
	4. Name and address of responsible agency E	MR			
or	5301 E. River Rd, Suik 114, Frid	ley, MN 55421 (763)277 -5200		
Generator	5. Description of materials	6. Containers No. Type	7. Total Quantity m³ (yd³)		
Gel	vermiculite containing soil	Dump Wuck	10)		
	VO MICOME GONGANITHY SOTT	- with which			
	8. Special handling instructions and additional information	on	<u> </u>		
	OPERATOR'S CERTIFICATION: I hereby dec	lawa shara shara sa sa sa sa sa sa sa sa sa sa sa sa sa			
	 OPERATOR'S CERTIFICATION: I hereby dec accurately described above by proper shipping 				
	are in all respects in proper condition for transport by highway according to applicable international and				
	government regulations. Printed/typed name and title EMR	Signature	Month /Day/ Year		
	Address and telephone no.				
	Scott Rhen	Scots Rhen	11/15/05		
	Fridky, MN (817)371-5946				
	10. Transporter I (Acknowledgement of receipt of mat		NA 1 (5) 04		
	Printed/typed name and title Address and telephone no. Thompson Contracting		Month /Day /Year		
er	501 Farm to Market Rd	1/2/20/5			
Transporter	Libby MN 59923	MANA	11/15/05		
nsp	11. Transporter 2 (Acknowledgement of receipt of materials)				
T.a		Signature	Month/ Day /Year		
-	Address and telephone no.				
	·				
	12. Discrepancy indication space				
site					
Disposal site	13. Waste disposal site owner or operator:	w this manifest except as noted	in income 12		
ispo	Certification of receipt of asbestos materials covered by Printed/typed name & title		Month/ Day/ Year		
$\bar{\Omega}$		1			
	Bill Neves, Supervisor mes	Bill News	11/5/05		

			1		
	Work site name and mailing	Owner's name	Owner's telephone number		
	address Libby Railyand		(406) 447 - 2307		
	510 West Ist. St. Libby, MT 59923	BNSF	(400)/// 230/		
		I	Operator's telephone no.		
	2. Operator's name and address Envirocor	7			
	101 International Way, Missoula, 1	NT 59808	(406)523-1150		
	3. Waste disposal site (WDS) name, mailing add	ress, and physical site location	WDS phone number		
	Lincoln County Landfill on P.	ipe Creek Rd.	(406) 444 - 3671		
	418 Mineral Ave Libby, MT 59	•	(406)777-3677		
	4. Name and address of responsible agency				
	_		7/7/177 . 5100		
Generator	5301 E. River Rd, Suik 114, Frid	77	763)277-5200		
ra	Description of materials	6. Containers	7. Total Quantity		
ene		No. Type	m³ (yd³)		
G	vermiculate containing soil	Dump Truck	12		
	8. Special handling instructions and additional informati	on	·		
}	·				
	9. OPERATOR'S CERTIFICATION: I hereby dec	lare that the contents of this c	onsignment are fully and		
	accurately described above by proper shipping				
	are in all respects in proper condition for tran	isport by highway according to	applicable international and		
	government regulations.	<u>,</u>			
	Printed/typed name and title EMR	Signature	Month /Day/ Year		
	Address and telephone no.	Scott Rlen	11/15/05		
l	Scott Rhen	Scoll out	["//3/ °3		
	Fridley, MN (817) 371-5946				
	10. Transporter 1 (Acknowledgement of receipt of ma	terials)			
1	Printed/typed name and title	Signature	Month /Day /Year		
_	Address and telephone no. Thompson Contracting		11/1-/-		
Ę.	501 Farm to Market Rd	Lauri Jon	11/15/05		
ğ	Libby, MN 59923 (, ,		
us	11. Transporter 2 (Acknowledgement of receipt of materials)				
Transporter	Printed/typed name and title	Signature	Month/ Day /Year		
'-	Address and telephone no.				
1					
	12. Discrepancy indication space				
te	·	5			
Si	13. Waste disposal site owner or operator:				
osa	Certification of receipt of asbestos materials covered by	by this manifest except as noted	in item 2.		
Disposal site	Printed/typed name & title	Signature	Month/ Day/ Year		
	Bill Noiles Supervisor MCS	2111			
]	1 DILL Moiles DILAPSINGS MCS	MU NOULD	11/25/05		

	Work site name and mailing	Owner's name	Owner's telephone number	
	address Libby Railyand		(406) 447 - 2307	
	510 West Ist. St. Libby, MT 59923	BNSF	(906) 79) - 230)	
			Operator's telephone no.	
	2. Operator's name and address Envirocor			
	101 International Way, Missoula, MT 59808		(406)523-1150	
	3. Waste disposal site (WDS) name, mailing address, and physical site location		WDS phone number	
	Lincoln County Land fill on Pipe Creek Rd.		(406)444-3671	
	418 Mineral Ave Libby, MT 59923		(406) 444 - 3677	
	4. Name and address of responsible agency			
jo	5301 E. River Rd, Suite 114, Frid		763)277 -5200	
Generator	5. Description of materials	6. Containers No. Type	7. Total Quantity m³ (yd³)	
Ge	vermiculite containing soil	Dunio Freck	12	
ł	100 Milestine Contanting Son	JUNUS 18 CCC		
	Special handling instructions and additional informati	ion	<u> </u>	
	o. Special nationing hisa decions and additional hisofiliation			
1			*	
	OPERATOR'S CERTIFICATION: I hereby dec	clare that the contents of this c	onsignment are fully and	
	accurately described above by proper shipping			
	are in all respects in proper condition for tran	isport by highway according to	applicable international and	
	government regulations.	Te:		
	Printed/typed name and title EMR Address and telephone no.	Signature	Month /Day/ Year	
ł	Scott Rhen	Scott Rkn	11/15/05	
	Fridky, MN (817)371-5946	, 10 °	1 / / 0 /	
<u> </u>	10. Transporter I (Acknowledgement of receipt of ma	terials)		
ļ	Printed/typed name and title	Signature	Month /Day /Year	
	Address and telephone no. Thompson Contracting		· .	
ter	501 Farm to Market Rd	Josh Mu	11/85/05	
l o	41664 MN 59923	,		
nsp	11. Transporter 2 (Acknowledgement of receipt of materials)			
Transporter	Printed/typed name and title	Signature	Month/ Day Near	
'	Address and telephone no.			
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<u> </u>				
}	12. Discrepancy indication space	e de la companya de l		
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व	13. Waste disposal site owner or operator:			
pos	Certification of receipt of asbestos materials covered by			
Disposal site	Printed/typed name & title	Signature	Month/ Day/ Year	
			11	
	Bill Neves, Supervisor MCS	Sill Nomes	11/15/05	

	Work site name and mailing	Owner's name	Owner's telephone number
	address		
		BNSF	
	Operator's name and address	<u> </u>	Onomeor's tolophone no
			Operator's telephone no.
	Envirocen Mr. Como		(406)523-1150
	101 International Way, Missola, MT 59808		J
	3. Waste disposal site (WDS) name, mailing add	ress, and physical site location	VVDS phone number
	Lincoln County Land fill		
	Name and address of responsible agency		
			(817) 371-5946
Ö	EMR		
Generator	Description of materials	6. Containers	7. Total Quantity
ene		No. Type	m³ (yd³)
ن	Vennicolite Soil	Deimp Truck	12
	,		
	8. Special handling instructions and additional informat	ion	<u> </u>
	,		,
		•	
	9. OPERATOR'S CERTIFICATION: I hereby de	clare that the contents of this c	onsignment are fully and
	accurately described above by proper shipping		
	are in all respects in proper condition for tran	isport by highway according to	applicable international and
	government regulations.		1
1	Printed/typed name and title Address and telephone no. EMR	Signature	Month /Day/ Year
	Scott Rhen	Scoto Rhn	11/14/05
	Scoll KAR	3600 MM	17777
			· ·
	10. Transporter 1 (Acknowledgement of receipt of ma	1	
	Printed/typed name and title	Signature	Month /Day /Year
ي [Address and telephone no. Thompson Contracting		11/14/05
T e	1549 Farmer Market Fol		
<u> </u> <u>Q</u>	Libby, MT 59923		<u> </u>
Transporte	11. Transporter 2 (Acknowledgement of receipt of materials)		
<u> </u>	Printed/typed name and title Address and telephone no.	Signature	Month/ Day /Year
1	Address and telephone no.		
1	·		
<u> </u>	12 Disagraphy indication asses		
	12. Discrepancy indication space		
ite	·		
le le	13. Waste disposal site owner or operator:		
So	Certification of receipt of asbestos materials covered	by this manifest except as noted	l in item 12.
Disposal site	Printed/typed name & title	Signature	Month/ Day/ Year
			f ,
	Bill Neves, Supervisor mcs	Bill News	11/14/05
1	IPHI Nelles, Duberyisor Incs	Du Nome	1 1119105

	Work site name and mailing	Owner's name	Owner's telephone number	
l	address Libby Railyard	2465	(406) 447 - 2307	
	510 West Kt. St. Libby, MT 59923	BNSF.	, (, , , , , , , , , , , , , , , , , ,	
	2. Operator's name and address Envirocon)	Operator's telephone no.	
	101 International Way, Missoula, M		(406)523-1150	
	Waste disposal site (WDS) name, mailing addr		WDS phone number	
	Lincoln County Land fill on Pipe Creek Rd.		(406)444-3671	
	418 Mineral Ave Libby, MT 599			
	4. Name and address of responsible agency	MR		
or	5301 E. River Rd, Suite 114, Frid	ley, MN 55421 (763)277-5200	
Generator	5. Description of materials	ContainersNo. Type	7. Total Quantity m³ (yd³)	
Gen	1.4 4 /		10	
	vermiculite containing soil	Dump Fruk	10	
	Special handling instructions and additional information	On :		
	o. Special Harding High occors and additional morniage	OII		
	9. OPERATOR'S CERTIFICATION: I hereby dec			
	accurately described above by proper shipping	-		
	are in all respects in proper condition for tran government regulations.	isport by menway according to	applicable litter national and	
	Printed/typed name and title EMR	Signature	Month /Day/ Year	
	Address and telephone no.	9-41-201	11 15 25	
	Scott Rhen	I wo Flen	11-15-05	
	Fridky, MN (817)371-5946		_	
	10. Transporter I (Acknowledgement of receipt of ma		M 1 /D W	
l	Printed/typed name and title Address and telephone no. Thompson Contracting	Signature	Month /Day /Year	
l P	501 Farm to Market Rol			
Transporter	Libby MN 59923		·	
डि	11. Transporter 2 (Acknowledgement of receipt of materials)			
l ig	Printed/typed name and title	Signature	Month/ Day /Year	
-	Address and telephone no.			
1	·			
	12. Discrepancy indication space	<u> </u>		
	72. Discrepancy managem space			
يو				
Si	13. Waste disposal site owner or operator:			
OSa	Certification of receipt of asbestos materials covered by	by this manifest except as noted	l in item 12.	
Disposal site	Printed/typed name & title	Signature	Month/ Day/ Year	
"			} /	
	Bill Noves, Supervisor Mcs	Bill Noves	11/15/05	

	Work site name and mailing	Owner's name	Owner's telephone number	
	address Libby Railyard	a.,	(406) 447 - 2307	
	510 West 1st. St. Libby, MT 59923	BNSF.	(100) 1/1 200	
	2. Operator's name and address Envirocor.	*	Operator's telephone no.	
	101 International Way, Missoula, A	NT EDROR	(406)523-1150	
ŀ	1			
1	3. Waste disposal site (WDS) name, mailing addi	, .	WDS phone number	
]	Lincoln County Landfill on Pipe Creek Rd.		(406) 444-3671	
	418 Mineral Ave Libby, MT 599	723	·	
ļ	4. Name and address of responsible agency	MR		
for	5301 E. River Rd, Suite 114, Frid		763)277-5200	
Generator	5. Description of materials	ContainersNo. Type	 Total Quantity m³ (yd³) 	
ß	vermiculite containing soil	Dung Fruck	10	
	VO MILETAN S COLUMN MY GOT	CONTENTION OF		
	8. Special handling instructions and additional informati	on		
ł	OPERATOR'S CERTIFICATION: I hereby dec			
	accurately described above by proper shipping are in all respects in proper condition for tran			
1	government regulations.	ispore by mightway according to	applicable international and	
	Printed/typed name and title EMR	Signature	Month /Day/ Year	
]	Address and telephone no.	0 +1 001	11/10/10	
	Scott Rhen	Scott Rkn	11/15/05	
	Fridky, MN (817)371-5946		,	
1	10. Transporter I (Acknowledgement of receipt of ma			
1	Printed/typed name and title Address and telephone no. Thompson Contracting	Signature	Month /Day /Year	
힏	The contracting	Jul Ri	. / /	
Ĕ	501 Farm to Market Rd	The same	11/15/03	
Transport	11. Transporter 2 (Acknowledgement of receipt of materials)			
la.		_ 	M. J. D. W	
F	Printed/typed name and title Address and telephone no.	Signature	Month/ Day /Year	
	12. Discrepancy indication space	,		
Disposal site				
Sal	13. Waste disposal site owner or operator:			
l ä	Certification of receipt of asbestos materials covered by			
Dis	Printed/typed name & title	Signature	Month/ Day/ Year	
1		[. , ,	
	Bill Neves Supervisor Mcs	Bill Neues	11/15/05	

	 Work site name and mailing 	Owner's name	Owner's telephone number	
	address Libby Reilyard		(100) 1110 - 2207	
	510 West Ist. St. Libby, MT 59923	BNSF	(406) 447 - 2307	
			<u> </u>	
	2. Operator's name and address Envirocor	7	Operator's telephone no.	
1	101 International Way, Missaula, M	·	(406)523-1150	
,	101 International way, Missoula, 1	37000	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Waste disposal site (WDS) name, mailing add	ress, and physical site location	WDS phone number	
	Lincoln County Landfill on Pipe Creek Rd.		(42())1111 7/7/	
			(406)444-3671	
	418 Mineral Ave Libby, MT 599			
ļ	4. Name and address of responsible agency	MR	•	
ے ا	5301 E. River Rd, Suite 114, Frid	164 MN 55421 (763)277-5200	
l g	5. Description of materials	6. Containers	7. Total Quantity	
er.	J. Description of materials	No. Type	m³ (yd³)	
Generator			10	
	vermiculite containing soil	Dumpiruck	/()	
		<u> </u>		
	8. Special handling instructions and additional informati	ion ·		
	· ·			
1	·	•		
1	9. OPERATOR'S CERTIFICATION: I hereby dec	clare that the contents of this c	onsignment are fully and	
1	accurately described above by proper shipping	-	-	
Ι,	are in all respects in proper condition for tran	isport by highway according to	applicable international and	
ł	government regulations.		14 1 15 14	
ł	Printed/typed name and title EMR	Signature	Month /Day/ Year	
{	Address and telephone no.	Soot Rlen	11/15/05	
ļ	Scott Rhen	2000	11/13/03	
<u></u>	Fridky, MN (817)371-5946	<u>l</u>	<u></u>	
	10. Transporter 1 (Acknowledgement of receipt of ma			
	Printed/typed name and title	Signature	Month /Day /Year	
] _	Address and telephone no. Thompson Contracting	0 0		
te	· SOI Farm to Market Rd	Laurie Dow	1115/25	
ğ	Ubby, MN 59923		1000	
su	11. Transporter 2 (Acknowledgement of receipt of materials)			
Transporter	Printed/typed name and title	Signature	Month/ Day /Year	
1	Address and telephone no.			
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		<u> </u>		
1	12. Discrepancy indication space			
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t l			.* -	
<u>.is</u>	12 Waste disperal site owner or operator		` .	
Disposal site	13. Waste disposal site owner or operator: Certification of receipt of asbestos materials covered	by this manifest except as noted	l in item 12.	
isp	Printed/typed name & title	Signature	Month/ Day/ Year	
	1			
	1			
1	Bill Neves Supervisor mcs	Bill News	1115/05	

	Work site name and mailing	Owner's name	Owner's telephone number		
	address Libby Railyard	BNSF	(406) 447-2307		
ŀ	510 West Kt. St. Libby, MT 59923				
	2. Operator's name and address Envirogor.	·	Operator's telephone no.		
	101 International Way, Missoula, MT 59808		(406)523-1150		
[3. Waste disposal site (WDS) name, mailing address, and physical site location		WDS phone number		
	Lincoln County Landfill on Pipe Creek Rd.		(406)444-3671		
	418 Mineral Ave Libby, MT 599				
1	4. Name and address of responsible agency E	MR			
tor	5301 E. River Rd, Suite 114, Frid		763)277-5200		
Generator	5. Description of materials	6. Containers No. Type	7. Total Quantity m³ (yd³)		
Ű	vermiculite containing soil		10		
ł					
	8. Special handling instructions and additional informati	ion	<u> </u>		
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	9. OPERATOR'S CERTIFICATION: I hereby dec	clare that the contents of this co	onsignment are fully and		
1		 OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and 			
1	are in all respects in proper condition for tran	isport by highway according to	applicable international and		
1	government regulations.	[c:	M		
1	Printed/typed name and title EMR Address and telephone no.	Signature	Month /Day/ Year		
	Scott Rhen	Scott Rlen	11/15/05		
	Fridky, MN (817)371-5946	2009 1400	11/13/00		
-	10. Transporter I (Acknowledgement of receipt of mar	terials)			
}	Printed/typed name and title	Signature	Month /Day /Year		
	Address and telephone no. Thompson Contracting		1 ,		
l in	501 Farm to Market Rd	$P_{a} \cup A_{a} \setminus A_{b}$	11/15/05		
	Libby MN 59923	Lauro Don	11/10/05		
Transport	11. Transporter 2 (Acknowledgement of receipt of materials)				
_E	Printed/typed name and title	Signature	Month/ Day /Year		
-	Address and telephone no.		,		
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	12. Discrepancy indication space		,		
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l G	12 Marta disposal site ourses or enement				
S	13. Waste disposal site owner or operator: Certification of receipt of asbestos materials covered by	by this manifest except as noted	in item 12.		
ispos	Certification of receipt of asbestos materials covered by	by this manifest except as noted Signature			
Disposal site	13. Waste disposal site owner or operator: Certification of receipt of asbestos materials covered by Printed/typed name & title		in item 12. Month/ Day/ Year		
Dispos	Certification of receipt of asbestos materials covered be Printed/typed name & title				

		10 1		
	Work site name and mailing	Owner's name	Owner's telephone number	
	address Libby Railyand	0.50	(406) 447-2307	
	510 West 1st Street Libby, MT 59923	BNSF	(100) 111 20-7	
	2. Operator's name and address Enviroco.	1	Operator's telephone no.	
	Enviroco,	n	1.	
	101 International Way, Missoula, MT 59808		(406) 523 - 1150	
	3. Waste disposal site (WDS) name, mailing address, and physical site location		WDS phone number	
	Lincoln Country Landfill on Pip	e Creek Rd	() , , , , , , , , , , , , , , , ,	
	l		(406) 444- 3671	
	418 Mineral Ave Libby, MT 59		<u> </u>	
	4. Name and address of responsible agency <i>E</i>	nR		
o.	5301 E. River Rd Suite 114, Fridle	1, MN 55421	(763)277-5200	
Generator	5. Description of materials	6. Containers	7. Total Quantity	
ne l		No. Туре	m³ (yd³)	
Ğ	verniculite containing soil	Dump Truck	12	
	(14 miles) 11 - Superfilling Series	1		
	Special handling instructions and additional informati	ion	1	
	or openia manamagnia and a construction and a const			
	9. OPERATOR'S CERTIFICATION: I hereby dec	clare that the contents of this c	onsignment are fully and	
	accurately described above by proper shipping			
ļ	are in all respects in proper condition for tran	-		
	government regulations.			
	Printed/typed name and title Address and telephone no. EMR	Signature	Month /Day/ Year	
	7 tudi ess and estephisis not	0 4 201	1 / /	
1	Scott Rhen (817)371-5946	Scoto Rla	11/15/05	
]	Fridky, MN (011)371-3746			
	10. Transporter 1 (Acknowledgement of receipt of ma	terials)		
1	Printed/typed name and title	Signature	Month /Day /Year	
	Address and telephone no. Thompson Contracting	11/11/		
Ę	501 Form to Market Rel	John Ril	11/15/03	
	Libby, MT 59923			
Transporter	11. Transporter 2 (Acknowledgement of receipt of materials)			
1 12	Printed/typed name and title	Signature	Month/ Day /Year	
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a s	13. Waste disposal site owner or operator:		·	
Disposal site	Certification of receipt of asbestos materials covered by	by this manifest except as noted	in item 12.	
) isp	Printed/typed name & title	Signature	Month/ Day/ Year	
	Bill Neves Supervisor mcs	Rill Valler	11/15/05	
1	18th Neves Supervisor MCS	Dur News	1 N 1 12 1 N 2	

	1 14/ 1 1	[O	O described
l	1. Work site name and mailing	Owner's name	Owner's telephone number
	address Libby Railyard	4.45	(406) 447 - 2307
1	510 West Ist. St. Libby, MT 59923	BNSF.	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			Operator's telephone no.
	2. Operator's name and address Envirocor.	7	Operator's telephone no.
	101 International Way, Missoula, MT 59808		(406)523-1150
	3. Waste disposal site (WDS) name, mailing addi	ress, and physical site location	WDS phone number
Ì	Lincoln County Landfill on Pipe Creek Rd.		
1			(406)444-3671
1	418 Mineral Ave Libby, MT 599	723	-
	4. Name and address of responsible agency		•
ا ا	5301 E. River Rd, Suite 114, Frid.		763)277-5200
äţ	5. Description of materials	6. Containers	7. Total Quantity
l ë	•	No. Туре	m³ (yd³)
Generator	14 4	Duma Caul	10
`	vermiculite containing soil	Dump Fruck	12
		<u> </u>	<u> </u>
	8. Special handling instructions and additional informati	on ·	
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1	9. OPERATOR'S CERTIFICATION: I hereby dec	clare that the contents of this o	consignment are fully and
1	accurately described above by proper shipping		• ,
1	are in all respects in proper condition for tran	isport by highway according to	applicable international and
1	government regulations.		
	Printed/typed name and title EMR	Signature	Month /Day/ Year
1	Address and telephone no.		
!	Scott Rhen	Seot Rlen	11/15/05
	Fridky, MN (817)371-5946		, , ,
<u></u>	10. Transporter I (Acknowledgement of receipt of ma	terials)	<u> </u>
]	Printed/typed name and title	Signature	Month /Day /Year
	Address and telephone no. Thompson Contracting		1
<u> </u>	To C + 4 L-T DI	Lauro Don	11/15/15
Ĭ	501 Farm to Market Rd	James 1)0,	1 11/15/15/5
l ğ	Libby, MN 59923	<u> </u>	1 11010-
Transporter	11. Transporter 2 (Acknowledgement of receipt of ma		
-	Printed/typed name and title Address and telephone no.	Signature	Month/ Day /Year
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Disposal site	13. Waste disposal site owner or operator: Certification of receipt of asbestos materials covered by	by this manifest except as noted	linitem I2
Sp	Printed/typed name & title	Signature	Month/ Day/ Year
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١.	Bill Neves Bupervisor Mcs	12	11/15/05

	Work site name and mailing	Owner's name	Owner's telephone number	
	address Libby Roulyard 510 West 1st Street Libby, MT 59923	BNSF	(406) 447-2307	
		<u> </u>		
	2. Operator's name and address Enviroco	Λ .	Operator's telephone no.	
	101 International Way, Missoula,	MT 59808	(406) 523-1150	
	3. Waste disposal site (WDS) name, mailing add	ress, and physical site location	WDS phone number	
	Lincoln County Landfill on P. 418 Mineral Are, Libby, MT	•	(406)444-3671	
1	4. Name and address of responsible agency			
 -	5301 E. River Rd. Suite 114 Fridley		(763) 277 - 5200	
Generator	5. Description of materials	6. Containers No. Type	7. Total Quantity m³ (yd³)	
Ge	verniculite containing soil	Dump Truck	17-	
	Vermieus / C Corda M/11/11/19 3017	LADMA II ALL		
	8. Special handling instructions and additional information	<u>I</u> ion	<u> </u>	
	OPERATOR'S CERTIFICATION: I hereby dec	clare that the contents of this c	onsignment are fully and	
	accurately described above by proper shipping			
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	government regulations.	Cignatura	Month /Day/ Year	
}	Printed/typed name and title Address and telephone no.	Signature	Pionul / Day/ Teal	
1	Scott Rhen	Swoto Rlen	11/15/05	
	Fridley, MN (817)371-5946	500,700	11/13/00	
<u> </u>	10. Transporter I (Acknowledgement of receipt of ma	terials)		
	Printed/typed name and title	Signature	Month /Day /Year	
	Address and telephone no. Thompson Contracting		7,011,011,770,011	
e	501 Form to Market Rd.	I hak	11/15/09	
1 5	Libby, MT 59923		11/15/08	
Transport	11. Transporter 2 (Acknowledgement of receipt of materials)			
ra'	Printed/typed name and title	Signature	Month/ Day /Year	
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al s	13. Waste disposal site owner or operator:			
Disposal site	Certification of receipt of asbestos materials covered l			
) isi	Printed/typed name & title	Signature	Month/ Day/ Year	
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	Bill Neves Supervisor Mcs	Fill Nous	11/15/05	
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	Work site name and mailing	Owner's name	Owner's telephone number						
i	address Libby Reilyard	2.12	(406) 447-2307						
	510 West 1st. St. Libby, MT 59923	BNSF	(100)111 4301						
	2. Operator's name and address Envirocor.	Operator's telephone no.							
			(406)523-1150						
	101 International Way, Missoula, A	717 59808	(406)323-1/30						
. !	Waste disposal site (WDS) name, mailing add	WDS phone number							
	Lincoln County Landfill on Pi	(406)444-3671							
	418 Mineral Ave Libby, MT 599								
	4. Name and address of responsible agency								
ي د	5301 E. River Rd, Suite 114, Frid	ley, MN 55421 (763)277-5200						
atc	5. Description of materials	6. Containers	7. Total Quantity						
Generator		No. <u>Туре</u>	m³ (yd³)						
ලී	vermiculite containing soil	Dumo Vuck	1204						
1		,							
	8. Special handling instructions and additional informati	on							
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ļ	 OPERATOR'S CERTIFICATION: I hereby dec accurately described above by proper shipping 		,						
1	are in all respects in proper condition for tran								
ļ	government regulations.								
ļ	Printed/typed name and title EMR	Signature	Month /Day/ Year						
	Address and telephone no.	0 4 86-	11/15/05						
	Scott Rhen	Scott Plan	11/13/67						
-	Fridky, MW (8/7)374-5946 10. Transporter I (Acknowledgement of receipt of mar	terials)							
	Printed/typed name and title	Signature	Month /Day /Year						
	Address and telephone no. Thompson Contracting		· · · · · · · · · · · · · · · · · · ·						
fe	501 Farm to Market Rd								
ğ	Ubby, MN 59923	·							
ısı	11. Transporter 2 (Acknowledgement of receipt of materials)								
Transport	Printed/typed name and title	Signature	Month/ Day /Year						
1	Address and telephone no.								
<u> </u>	12. Discrepancy indication space								
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Disposal site	13. Waste disposal site owner or operator: Certification of receipt of asbestos materials covered by this manifest except as noted in item 12.								
sp	Printed/typed name & title	Signature	Month/ Day/ Year						
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	DINOLOG C	Reco V	Wicker						
<u></u>	Bill Neves, Supervisor Mcs	Fell Neves.	111, 12 LO						

	Work site name and mailing	Owner's name	Owner's telephone number							
	address Libby Reilyard	BNSF.	(406) 447-2307							
	510 West Kt. St. Libby, MT 59923									
	2. Operator's name and address Envirocor.	Operator's telephone no.								
	101 International Way, Missoula, M		(406)523-1150							
	3. Waste disposal site (WDS) name, mailing add	ress, and physical site location	WDS phone number							
	Lincoln County Landfill on P.	(406) 444-3671								
	418 Mineral Ave Libby, MT 59923									
	4. Name and address of responsible agency E	MR								
o.	5301 E. River Rd, Suite 114, Frid		763)277-5200							
Generator	5. Description of materials	6. Containers No. Type	7. Total Quantity m³ (yd³)							
Ge	vermiculite containing soil	Dump Truck	1201							
	TO MILETING SOLVENING SOLVENING	15001.6	7 27							
	8. Special handling instructions and additional informati	on								
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1	9. OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and									
Ì	accurately described above by proper shipping									
1	are in all respects in proper condition for transport by highway according to applicable international and government regulations.									
	Printed/typed name and title EMR	Signature	Month /Day/ Year							
1	Address and telephone no.	2 1 21	11/1-105							
1	Scott Rhen	Scott Flor	11/15/05							
	Fridky, MN (817)371-5946									
1	10. Transporter I (Acknowledgement of receipt of ma	terials)	1112 07							
	Printed/typed name and title Address and telephone no. Thompson Contracting 501 Farm to Market Rol 12664 MAN 59923	Signature	Month /Day /Year							
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l p	4664 MN 59923	Minor and in C.	(1)/05							
] gs	11. Transporter 2 (Acknowledgement of receipt of materials)									
Transporter	Printed/typed name and title	Signature	Month/ Day /Year							
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si	13. Waste disposal site owner or operator:									
osa	Certification of receipt of asbestos materials covered by	y this manifest except as noted	in item 12.							
Disposal site	Printed/typed name & title	Signature	Month/ Day/ Year							
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	Bill Neves, Supervisor Mes	Bill Homes	11/15/05							

	Work site name and mailing	Owner's name	Owner's telephone number							
	address Libby Reilyard	BNS F	(406) 447 - 2307							
	510 West Ist. St. Libby, MT 59923	-								
	2. Operator's name and address Envirocor.	Operator's telephone no.								
	101 International Way, Missaula, M		(406)523-1150							
	 Waste disposal site (WDS) name, mailing add 	WDS phone number								
	Lincoln County Land fill on P.	ipe Creek Rd.	(406) 444-3671							
	418 Mineral Ave Libby, MT 599	(700) 777 007								
	4. Name and address of responsible agency									
to to	5301 E. River Rd, Suik 114, Frid		763)277-5200							
Generator	5. Description of materials	6. Containers No. Type	7. Total Quantity m³ (yd³)							
ပြီ	vermiculite containing soil	Dump Track	121							
1	8. Special handling instructions and additional informati	ion								
	9. OPERATOR'S CERTIFICATION: I hereby dec	9. OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and								
	accurately described above by proper shipping name and are classified, packed, marked, and labeled, and									
	are in all respects in proper condition for transport by highway according to applicable international and government regulations.									
}	Printed/typed name and title EMR	Signature	Month /Day/ Year							
1	Address and telephone no.		1 .							
	Scott Rhen	Scotto Rbn	11/15/03							
	Fridky, MN (817)371-5946	-3,								
	10. Transporter 1 (Acknowledgement of receipt of ma	terials)								
	Printed/typed name and title	Signature	Month /Day /Year							
1 .	Address and telephone no. Thompson Continuating		11/15/05							
Transporter	501 Farm to Markel Rol	Huri Da	11/15/00							
8	1 4 5 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7									
ans	11. Transporter 2 (Acknowledgement of receipt of ma	[M 115 N								
F	Printed/typed name and title Address and telephone no.	Signature	Month/ Day /Year							
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si	13. Waste disposal site outper or operator:									
Disposal site	13. Waste disposal site owner or operator:Certification of receipt of asbestos materials covered be	by this manifest except as noted	l in item 12.							
isp	Printed/typed name & title	Signature	Month/ Day/ Year							
Δ										
}	Bill Neves, Supervisor mes	Bill Noves	11/15/05							
	IDIII NEVES, Dupervisor MCS	Dell Everus	1 11/10/05							

	Work site name and mailing	Owner's name	Owner's telephone number							
	address Libby Reilyard	a.,	(406)447-2307							
	510 West Ist. St. Libby, MT 59923	BNSF.	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
	2. Operator's name and address Envirocon	Operator's telephone no.								
	101 International Way, Missoula, M		(406)523-1150							
	Waste disposal site (WDS) name, mailing add	WDS phone number								
	Lincoln County Landfill on P.	(406) 444 - 3671								
	418 Mineral Ave Libby, MT 59923									
	4. Name and address of responsible agency	MR								
jo:	5301 E. River Rd, Site 114, Frid	ley, MN 55421 (763)277 -5200							
Generator	5. Description of materials	6. Containers No. Type	7. Total Quantity m³ (yd³)							
Sen	1.4 4									
	vermiculite containing soil	Dump Truck	12							
	Special handling instructions and additional informati	on								
	and the second s									
	9. OPERATOR'S CERTIFICATION: I hereby dec									
	accurately described above by proper shipping are in all respects in proper condition for tran	-								
	government regulations.	are in all respects in proper condition for transport by highway according to applicable international and government regulations.								
	Printed/typed name and title EMR	Month /Day/ Year								
	Address and telephone no. Scott Rhen	Scott Rkn	11/15/05							
	Fridky, MN (817)371-5946	Scor Nen	11/10/03							
	10. Transporter (Acknowledgement of receipt of ma	terials)								
	Printed/typed name and title	Signature	Month /Day /Year							
<u>.</u>	Address and telephone no. Thompson Contracting	1111	11/2/2							
Transporter	501 Farm to Market Rd	Jak Ril	11/15/08							
50	11. Transporter 2 (Acknowledgement of receipt of materials)									
an:	Printed/typed name and title	Month/ Day /Year								
ļ <u>~</u>	Address and telephone no.	Signature								
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osal	13. Waste disposal site owner or operator: Certification of receipt of asbestos materials covered by	by this manifest except as noted	l in item 12.							
Disposal site	Printed/typed name & title	Signature	Month/ Day/ Year							
			·/							
	Bill Neves, Supervisor Mcs	Fill News	11/15/05							

	Work site name and mailing	Owner's name	Owner's telephone number								
1	address Libby Railyard 510 W. 1st Street	BNSF	(406) 447-2307								
	510 W. 1st street	8/03/2									
	2. Operator's name and address	Operator's telephone no.									
		Operator's telephone no.									
	Envirocon 101 International U Missoula, MT 59808	lay	(406)523-1150								
	3. Waste disposal site (WDS) name, mailing add	fress, and physical site location	WDS phone number								
	Lincoln County Landfill on Pipe	(4.4) 11111 5771									
	418 Mineral Ave	(406) 444-367/									
	Libby, MT 59923										
1	4. Name and address of responsible agency EMR										
١	5301 E. River Rd. Suite 114, Fria	5301 E. River Rd. Suite 114, Fridky, MN 55421 (763)277-5200									
ato	5. Description of materials	7. Total Quantity									
Generator	Si Zadi pasina masanas	6. Containers No. Type	m^3 (yd ³)								
Gel	16-1 /h + 1:50 + 1/2	Dump Truk	12								
	Vermiculite containing soils	Jarap II vice	1 / 2								
	0.6	1									
	8. Special handling instructions and additional informat	lon									
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	accurately described above by proper shippin are in all respects in proper condition for tra										
	government regulations.	applicable international and									
	Drived de mad name and title	Signature	Month /Day/ Year								
	Address and telephone no.	1	, ,								
	Scott Rhen	Scott Rkn	11/14/05								
	Fridky, MN (817)371-5946										
	10. Transporter I (Acknowledgement of receipt of ma	aterials)									
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ter	501 Farm to Market Rol										
ğ	6166, MT 59923										
lsu	II. Transporter 2 (Acknowledgement of receipt of materials)										
Transport	Printed/typed name and title	Month/ Day /Year									
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oss	Certification of receipt of asbestos materials covered	by this manifest except as note	d in item 12.								
Disposal site	Printed/typed name & title	Signature	Month/ Day/ Year								
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	Bill Neves, Supervisor mes	Fyll News	1 11/19/05								

address Libby Railyand 5.0 W. Ist Ave Libby MT 59923 2. Operator's name and address Envirous 101 Intenstional Way Missula, MT 59808 3. Waste disposal site (WDS) name, mailing address, and physical site location Linch County Landfill on Pipe Creek Rd. 418 Mineral Ave Liby MT 59923 4. Name and address of responsible agency ENR 5. Description of materials 5. Description of materials 6. Containers 7. Total Quantity No. Type 7. Total Quantity No. Type 8. Special handling instructions and additional information 9. OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations. Printedlyped name and title Address and telephone no. Scott Rhen Friedby, MW 817) 371-5946 10. Transporter I (Acknowledgement of receipt of materials) Printedlyped name and title Address and telephone no. Thengan Carbratiny Sol Form to Market Rd Liby, MT 59923 11. Transporter 2 (Acknowledgement of receipt of materials) Printedlyped name and title Address and telephone no. 12. Discrepancy indication space								
50 W. 1st Ave. Cishy MT 59923 BNSF 2. Operator's name and address Envirous 101 International Way Missala, MT Linch County Landfill on Pipe Creek Rd. 418 Mineral Are Liby MT 59923 4. Name and address of responsible agency Enr 5301 E. River Rd Sijk 114, Fridky, MN 55421 (763) 277-5200 5. Description of materials 6. Containers No. Type 7. Total Quantity m³ (yd¹) 8. Special handling instructions and additional information 9. OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations. Printed/typed name and title Address and telephone no. Scott Rhen Fridky MN (817) 331-5446 10. Transporter I (Acknowledgement of receipt of materials) Printed/typed name and title Address and telephone no. Thanport Contracting Signature Month/Day/Year								
2. Operator's name and address Envirous Not International Way Missala, MT 57808 3. Waste disposal site (WDS) name, mailing address, and physical site location Linch Canty Landfill an Ripe Creek Rd. 418 Mineral Are Liby, MT 59923 4. Name and address of responsible agency EnAR 5301 E River Rd Sink II4, Endlay, MM 55421 (763) 277-5200 5. Description of materials 6. Containers 7. Total Quantity No. Type 2. OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations. Printed/typed name and title Address and telephone no. Scott Rhen Fridey, MM (81) 331-5946 10. Transporter I (Acknowledgement of receipt of materials) Printed/typed name and title Address and telephone no. Thengen Cartrating 10. Transporter 2 (Acknowledgement of receipt of materials) Printed/typed name and title Address and telephone no. Signature Month/Day/Year 11. Transporter 2 (Acknowledgement of receipt of materials) Printed/typed name and title Address and telephone no. Signature Month/Day/Year 11. Transporter 2 (Acknowledgement of receipt of materials) Printed/typed name and title Address and telephone no. Signature Month/Day/Year 11. Transporter 2 (Acknowledgement of receipt of materials) Printed/typed name and title Address and telephone no. Signature Month/Day/Year								
Envirocon 101 International Way Missarla, MT 59.808 3. Waste disposal site (WDS) name, mailing address, and physical site location Uncoh County Landfill on Pipe Creek Rd. 418 Mineral AR Libby, MT 599.23 4. Name and address of responsible agency EMR 5301 E. River Rd Sink 114, Endky, MM 559.21 (763) 277-5200 5. Description of materials 6. Containers No. Type 7. Total Quantity No. Type 8. Special handling instructions and additional information 9. OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations. Printed/typed name and title Address and telephone no. Scott Rhen Fridey, MM (81) 371-5946 10. Transporter 1 (Acknowledgement of receipt of materials) Printed/typed name and title Address and telephone no. Thompson Custracting 11. Transporter 2 (Acknowledgement of receipt of materials) Printed/typed name and title Address and telephone no. Sol Farm to Market Rd 11. Transporter 2 (Acknowledgement of receipt of materials) Printed/typed name and title Address and telephone no. Sol Farm to Market Rd 11. Transporter 2 (Acknowledgement of receipt of materials) Printed/typed name and title Address and telephone no. Signature Month/ Day /Year								
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Address and telephone no.								
12. Discrepancy indication space								
12. Discrepancy indication space								
13. Waste disposal site owner or operator:								
Certification of receipt of asbestos materials covered by this manifest except as noted in item 12.								
13. Waste disposal site owner or operator: Certification of receipt of asbestos materials covered by this manifest except as noted in item 12. Printed/typed name & title Signature Month/ Day/ Year								
Bill Neves, Supervisor Mcs Bill News 11/14/05								

	Work site name and mailing	Owner's name	Owner's telephone number						
	address Libby Railyard		(406) 447-2307						
	510 W. Ist St. 2:469, MT 59923	BNSF	Dave Smith						
	2. Operator's name and address	Operator's telephone no.							
	Envirocon								
	101 International Way, Missala,	(406)523-1150							
	3. Waste disposal site (WDS) name, mailing add	WDS phone number							
	Lincoln County Landfill on Pipe 418 Mineral Ave, Libby, MT 5	(406) 444-3671							
	4. Name and address of responsible agency EMR								
or	5301 E. River Rd, Suite 114, Fridle	•	3) 277 -5200						
Generator	5. Description of materials	7. Total Quantity m³ (yd³)							
Ge	Verniculite containing soil		12						
	VO WILCOLL CONTROL SOFT								
	8. Special handling instructions and additional informati	on							
	9. OPERATOR'S CERTIFICATION: I hereby dec	lare that the contents of this co	onsignment are fully and						
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	Address and telephone no. EMR	, ,							
	Scott Rhen	11/14/05							
	Fridley, MN (817)371-5946	Sot Rkn							
	10. Transporter 1 (Acknowledgement of receipt of ma	terials)							
	Printed/typed name and title	Signature	Month /Day /Year						
e.	Address and telephone no. Thompson Contracting	Josh M	1././.						
rte	SOI Form to Market Rd	C. 102	11/14/05						
Transport	11. Transporter 2 (Acknowledgement of receipt of ma	<u> </u>							
ran	Printed/typed name and title	Signature	Month/ Day /Year						
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	12. Discrepancy indication space								
ite									
als	13. Waste disposal site owner or operator:								
Disposal site	Certification of receipt of asbestos materials covered by								
Dis	Printed/typed name & title	Signature	Month/ Day/ Year						
			.1 /						
	Bill Neves, Supervisor mcs	Bell News_	11/14/05						

	Work site name and mailing	Owner's name	Owner's telephone number							
	address Libby Railyard	0.5	(406) 447-2307							
	510 West 1st St. Libby, MT 59923	BNSF	Que Smith							
	2. Operator's name and address Enviroce	<u> </u>	Operator's telephone no.							
	101 International Way, Missoula,	MT 59808	(406) 523-1150							
	 Waste disposal site (WDS) name, mailing add 	WDS phone number								
	Lincoln County Landfill on 1	(161) 1111 201								
	418 Mineral Ave, Libby, MT	(406) 444 - 3671								
	4. Name and address of responsible agency	MR								
lo.	5301 €. River Rd, Suite 114, FI	ridky, MN 5542								
Generator	5. Description of materials	7. Total Quantity m³ (yd³)								
Ger	vermiculite containing soil		12							
	VOMMICULIE COMMINTES SOIL									
	8. Special handling instructions and additional informati	on								
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	1	are in all respects in proper condition for transport by highway according to applicable international and								
	government regulations. Printed/typed name and title	Month /Day/ Year								
	Address and telephone no. EMR	Signature								
	Scott Rhen	Leoto Rken	11/14/05							
	Fridley, MN (817) 371-5946									
	10. Transporter I (Acknowledgement of receipt of ma	terials)								
	Printed/typed name and title	Signature	Month /Day /Year							
L	Address and telephone no. Thompson Contracting		, ,							
rtei	501 Form to Market Rd	Hauro M	11/14/65							
Transporter	Libby, MT 59923	10/1/100								
ans	11. Transporter 2 (Acknowledgement of receipt of ma	Marsh/ Day Wass								
Ţ	Printed/typed name and title Address and telephone no.	Signature	Month/ Day /Year							
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l si	13. Waste disposal site owner or operator:									
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Disposal site	Printed/typed name & title	Signature	Month/ Day/ Year							
		,								
	Bill News, Supervisor mcs	210 V.	10/11/2							
	10111 News, supervisor MCS	1 JUL News	1 11/14/00							

	Work site name and mailing	Owner's name	Owner's telephone number							
	address Libby Railyand		(406)447-2307							
	510 W. Ist St. Libby, MT 59923	BNSF								
	Operator's name and address	Cave Smith								
	Envirocon	Operator's telephone no.								
	101 International Way, Missoula, A	(406)523-1150								
	 Waste disposal site (WDS) name, mailing add 	WDS phone number								
1	Lincoln County Landfill on Pipe	. Creek Rd.	CUNCY WILL 3/31							
	418 Mineral Are, Libby, MT S		(406) 444-3671							
	4. Name and address of responsible agency EMR									
j j	5301 E. River Rd., Suite 114, Fridley, MW SS421 (763)277-52									
Generator	5. Description of materials	7. Total Quantity m³ (yd³)								
ű	verniculite containing soil		12							
	The miletines and an ing seen									
	8. Special handling instructions and additional informati	on	1							
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	9. OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and									
	accurately described above by proper shipping									
		are in all respects in proper condition for transport by highway according to applicable international and								
	government regulations.	Manual /Day/ Van								
	Printed/typed name and title Address and telephone no.	Month /Day/ Year								
1	Satt Rhen	11/14/05								
	Fridley, MN (817) 371-5946	Sett Rhen	"/"/"							
	10. Transporter I (Acknowledgement of receipt of ma	terials)	<u> </u>							
	Printed/typed name and title	Signature	Month /Day /Year							
١.	Address and telephone no. Thompson Contracting	, /								
ter	SOI Form to Market Red	Laurie Low	11/14/65							
ğ	Libby, MT 59923	1.77 //								
Transport	11. Transporter 2 (Acknowledgement of receipt of materials)									
=	Printed/typed name and title	Signature	Month/ Day /Year							
	Address and telephone no.									
	-									
├	12. Discrepancy indication space	<u> </u>	<u> </u>							
1	The Discrepancy indication space									
site										
Disposal site	13. Waste disposal site owner or operator:									
ğ	Certification of receipt of asbestos materials covered by									
Ö	Printed/typed name & title	Signature	Month/ Day/ Year							
		1 /								
1	Bill Neves, Supervisor Mcs	Bell Neues	11/14/00							

<u>APPENDIX D</u>

ANALYTICAL DATA TABLES

Table D-1 Characterization Soil Samples BNSF Libby Response Action EMR Project 5539

Index ID	Analytical Method	Date Received by Laboratory	Tremolite-Actinolite (%)1	•	Other Amphiboles (%)	Non- Asbestos Fibrous (%)	LAB	Stereo/PLM Result	PLM Result	PLM (%F) Result	TEM (%F) Result	Total Asbestos %	Lab ID	Comments
BN-09006	PLM 9002, Issue 2	10/21/2005	ND	ND	ND	NA	EMSL27	NA	NA	NA	NA	NA	270501229-0006	In the railbed between track and ties
BN-20006	PLM 9002, Issue 2	10/21/2005	ND	ND	ND	NA	EMSL27	NA	NA	NA	NA	NA	270501229-0001	In the railbed between track and ties

Table D-2 Clearance Soil Samples BNSF Libby Yard Response Action

Sample ID	COC Number	Appearance	Analytical Method	Date Collected	Date Analyzed	Asbestos Percentage	Asbestos Type
BR-09001	B0117	Various, Non-Fibrous, Homogeneous	9002, Issue 2 ¹	11/15/2005	11/15/2005	ND	NA
BR-20000	B0117	Tan, Non-Fibrous, Homogeneous	9002, Issue 2 ¹	11/15/2005	11/15/2005	ND	NA
BR-09000	B0117	Various, Non-Fibrous, Homogeneous	9002, Issue 2 ¹	11/15/2005	11/16/2005	ND	NA

¹ NIOSH Method 9002, Issue 2

ND- Not detected

NA- Not applicable

Libby 5/5/2009

Prepared By EMR 5539,004

 $^{^2}$ Sample BR-48000 was reported by the laboratory to be BX-48000. EMR has notified the labororatory of the error and requested a revised report.

Table D-3
TEM Air Monitoring Samples
BNSF Libby Yard Response Action

	Analytical	Sample Collection	Sample Analysis			Structures	Structure	Volume		
Sample ID	Method	Date	Date	COC Number	Asbestos Type	≥0.5 µ<5	s ≥0.5 μ	(Liters)	S/mm ²	S/cc
BN-00482	TEM	11/14/2005	11/22/2005	B0119	NA	ND	ND	372	<7.7	<.008
BN-00484	TEM	11/14/2005	11/22/2005	B0119	NA	ND	ND	342	<7.7	<.0087
BN-00486	TEM	11/14/2005	11/18/2005	B0120	NA	ND	ND	473	<7.7	<.0063
BN-00487	TEM	11/14/2005	11/18/2005	B0120	NA	ND	ND	1358	<15.00	<.0044
BN-00489	TEM	11/15/2005	11/22/2005	B0119	NA	ND	ND	656	<7.7	<.0045
BN-00491	TEM	11/16/2005	11/18/2005	B0120	NA	ND	ND	1420	<15.00	<.0042
BN-00492	TEM	11/16/2005	11/18/2005	B0120	NA	ND	ND	1420	<15.00	<.0042
BN-00494	TEM	11/16/2005	11/22/2005	B0119	NA	ND	ND	60	<7.7	<.0049

ND - Not Detected above Method Detection Limits

NA- Not Available/ Not Applicable

S - Structures

cc - Cubic Centimeter

mm - Milllimeter

Libby 5/5/2009 Prepared By EMR 5539.004

Table D-4 Personal Air Monitoring Samples BNSF Libby Yard Response Action

		Sample Collection	Sample Analysis	COC	Number of	Volume		
Sample ID	Type	Date	Date	Number	Fibers	(Liters)	F/ mm ²	F/cc
BN-00482	PCM	11/14/2005	11/18/2005	B0119	8.5	372	10.8	0.011
BN-00483	PCM	11/14/2005	11/18/2005	B0119	< 5.5	0	< 7.0	
BN-00484	PCM	11/14/2005	11/18/2005	B0119	10	342	12.7	0.014
BN-00485	PCM	11/14/2005	11/18/2005	B0119	< 5.5	190	<7.0	< 0.014
BN-00488	PCM	11/15/2005	11/18/2005	B0119	< 5.5	0	7.0	
BN-00489	PCM	11/15/2005	11/18/2005	B0119	18	656	22.9	0.013
BN-00490	PCM	11/15/2005	11/18/2005	B0119	11.5	1124	14.6	0.005
BN-00493	PCM	11/16/2005	11/18/2005	B0119	<5.5	0	< 7.0	
BN-00494	PCM	11/16/2005	11/18/2005	B0119	6	60	7.64	0.049
BN-00495	PCM	11/16/2005	11/18/2005	B0119	<5.5	184	< 7.0	<.015

NA- Not applicable, Not available

mm² - square millimeter

F - Fibers

COC - Chain of Custody

PCM - Phase Contrast Microscopy

cc - cubic centimeter

Libby 5/5/2009 Prepared By EMR 5539.004

<u>APPENDIX E</u>

HEALTH AND SAFETY PLAN
ADDENDUM AND APPROVAL
CORRESPONDENCE

Addendum to the Health and Safety Plan

For soil excavation work scheduled to take place during November, 2006 on the BNSF Rail Yard in Libby, Montana, the following additions and changes to the Health and Safety Plan are being requested.

All personnel involved in soil removal work will don two disposable Tyvek or similar suits during all soil removal activities. Gloves and boot requirements shall be the same as outlined in the Health and Safety Plan. All personnel supporting excavation, ie equipment operator, laborers in the EZ or CRZ, and personnel providing watering support, will wear respiratory protection unless the cab of the equipment they are in is equipped with a positive pressure HEPA filtration system. Respiratory protection shall consist of at least a half face respirator equipped with HEPA p100 cartridges.

A boot wash station and a station suitable for washing hands, faces, and respirators shall be available on site. Upon leaving the Contamination Reduction Zone (CRZ) or the Exclusion Zone (EZ) the worker shall wash boots in the boot wash station, a HEPA equipped vacuum cleaner will be utilized to remove dust and debris from the outside of the outer suit prior to removal. The inner suit will then be removed and the person shall proceed to the wash station where they will wash the outside of the respirator, their face, and their hands prior to removal of the respirator. Suits, gloves, boot covers, and spent respirator cartridges will be disposed of as asbestos impacted waste.

Volume III Health and Safety Plan Addendum - draft November 2005

2.1.1 Personnel Decontamination

The contractor will furnish a HEPA equipped vacuum cleaner and set up portable decontamination wash stations at the site for workers to use upon entering and exiting the EZ or doing asbestos related work. Workers will don two Tyvek or equivalent disposable suits. All personnel supporting excavation, i.e. equipment operator, laborers in the EZ or CRZ, and personnel providing watering support, will wear respiratory protection unless the cab of the equipment they are in is equipped with a positive pressure HEPA filtration system. Respiratory protection shall consist of at least a half face respirator equipped with HEPA p100 cartridges.

A boot wash station and a station suitable for washing hands, faces, and respirators shall be available on site. Upon leaving the Contamination Reduction Zone (CRZ) or the Exclusion Zone (EZ) the worker shall wash boots in the boot wash station, a HEPA equipped vacuum cleaner will be utilized to remove dust and debris from the outside of the outer suit prior to removal. Upon removal of the outer suit and gloves, personnel shall proceed to the wash station where they will wash the outside of the respirator, their face, and their hands prior to removal of the respirator. Following the washing, the inner suit shall be removed. Suits, gloves, boot covers, and spent respirator cartridges will be disposed of as asbestos impacted waste.

Tanya Drake

From:

Zamora, Courtney [Courtney.Zamora@volpe.dot.gov]

Sent:

Tuesday, November 08, 2005 4:10 PM

To:

Tanya Drake

Cc:

Churchill.Peggy@epamail.epa.gov

Subject:

FW: FW: Personnel Decontamination



Personnel econtamination.doc

Tanya -

FYI. Courtney

----Original Message----

From: Churchill.Peggy@epamail.epa.gov [mailto:Churchill.Peggy@epamail.epa.gov] Sent: Monday, November 07, 2005 3:33 PM

To: Zamora, Courtney Cc: 'Oliveira, Shawn'

Subject: Re: FW: Personnel Decontamination

BNSF's plan is approved.

Peggy Churchill US EPA (EPR-SR) 999 18th St. Suite 500 Denver, CO 80202 303-312-6137

From: Tanya Drake [mailto:drake@emr-inc.com]

Sent: Monday, November 07, 2005 9:02 AM

To: Zamora@VOLPE.DOT.GOV

Cc: Smith, David M

Subject: Personnel Decontamination

Courtney,

Attached is the proposed decontamination procedure for Envirocon's staff in Libby while conducting the BNSF soil removal project next week. As discussed, they do not plan on having anyone in the EZ during removal activities due to the very small area of the excavation. Personnel providing wetting, equipment operators, and anyone entering the EZ would follow these decontamination procedures which utilize a HEPA vac and wash stations. Air monitoring will be conducted on personnel and on the perimeter of the area. Personnel air samples will be read daily to assure that these procedures are providing adequate protection.

Please let me know if you have any questions or concerns regarding these procedures of if you have additional suggestions to the process. At this time Envirocon is planning to mobilize over the weekend and begin digging and hauling to the Landfill Monday AM.

Thank you,
Tanya Drake
763-277-5200
mobile 612-747-3068(See attached file: Personnel Decontamination.doc)

Appendix C

Solid Waste With Vermiculite Removal Project, Concrete Bunker Structure, Troy, Montana (October 2010)

FINAL REPORT

SOLID WASTE WITH VERMICULITE REMOVAL PROJECT

Concrete Bunker Structure EMR Project No. 9458.001 Troy, MT

FOR BNSF RAILWAY COMPANY CORPORATE INDUSTRIAL HYGIENE FORT WORTH, TEXAS



October 2010

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SECTION V ABATEMENT CONTRACTOR CLOSEOUT

DOCUMENTS

SECTION I

EMR PROJECT COMPLETION SHEET

EMR presents Section I to provide the project completion sheet, which identifies site location, listing of ACM & Vermiculite removed and waste disposal site at: Concrete Bunker Structure - EMR Project No. 9458.001, Troy, MT.

EMR ASBESTOS PROJECT COMPLETION SUMMARY SHEET

Project No.: 9458.00) Date o	f Completion: 10-11-2016	BNSF Work Ord	ler No.:		
Project Name: Solio WAS	TE CLEANUT W/VERM	NOULTE D	EBRI	5	
Address/Location:	MY				1
EMR Project Site Manager (s):	L. WELCH	Signature:		,	
Asbestos Removal Contractor:	ENVIRONMENTA			10/	7
Contractor Supervisor Name: SDM M	/ANNOM DKISC	Signature:	Zam.	Mark	
BNSF Site Contact Name: MICHAE	2 PERRODIN	Signature:			
BNSF Site Contact Person Inspected Project Site Upon	Completion? (check one):	Yes:] No	
If not inspected, comments/reason:	NOT AVAILABLE				
ACM Waste Disposed at (Landfill name/location)	FLAT HORD COULTY SOLIO	WASTE D	5 Min	F, KALL	SPELL, W
Dates of Work: 10 -11-2010	No. of Work Days	s to Complete Projec	et:		
Listing of ACM Removed Removed (see Sections 0101	0 and 01013 from Specifications Documents; report i	in linear feet, square	feet, no	of fittings, etc.)	
		Qu	antity	Actual Quantity	Reason for
Sample No. Material Description	Location	Re	moved	Remaining	Removal*
TRMT. CEB-900 Soil W/VERMICHIT	E COHCRETE BUNKAR FL	ool L	CY.	Ø	NIA
* Reasons for removal are: D=removal required for will remain standing); R= removal required prior to	demolition of building (this does not include den	molition of inactive	system	s in a building ti Vi in the workpla	nat ce.
** If material remains, list amount and place.	renovation, r -removal as a part of the planned sy	ystem macremen	5	ii iii uite trezinpi.	
ASBESTOS NOTICE POSTINGS: F	Removed (all ACM abated) New Posting Required Yes Yes	No No		_	

SECTION II

SECTION 01010 – SCHEDULE OF WORK

EMR presents Section II to provide the schedule of work for the asbestos & vermiculite removal project at: Concrete Bunker Structure - EMR Project No. 9458.001, Troy, MT.

Section 01010 - Schedule of Work

Part 1 – General

The BNSF Railway Company (BNSF) - Concrete Bunker structure is an abandoned concrete foundation structure. On the north end of the structure is a basement-like room that has been accessed by trespassing juveniles. The floor of the space is surfaced partially with concrete and partially with dirt. The dirt has some residual vermiculite debris. The areas beyond the work area control barriers may be occupied during the proposed asbestos removal project. The structure is located near the south end of the BNSF Rail Yard, east of St. Regis Haul Road and Old Mill Road intersection and the BNSF right-of-way in Troy, Montana. Restrict access to the area as required. Coordinate and cooperate with the owner and his staff to keep disruptions to a minimum. Schedule work activity to complete the projects as soon as possible. It is essential that asbestos removal projects be completed within the scheduled time period. The Owner's Representative is:

EMR, Inc.

Mr. Ric Cook, Project Manager

Mr. David L. Welch, Project Designer

Mr. David L. Welch, Project Site Manager 425-512-5510 (cell)

3200 Haskell Avenue, Suite 140

Lawrence, KS 66046-8945

2 (785) 842-9013 Fax: (785) 560-2756

All project correspondence shall be forwarded through the above address. The project is being performed for BNSF Railway.

The company asbestos managers are:

Mr. Michael Perrodin Dave Smith

Manager Environmental Operations Manager Environmental Remediation

BNSF Railway **BNSF** Railway

235 Main Street 139 Last Chance Gulch Havre, WA 59501 Helena, MT 59601 **265-0483 (406) 265-0483 1** (406) 256-4046 Fax (406) 265-0356 Fax (406) 449-8610

The project is being performed under a Work Order Authorization to the Master Services Agreement between the successful bidder and BNSF Railway.

The site address is:

Concrete Bunker Structure East of St. Regis Haul Road/Old Mill Road Intersection, East of BNSF track right-of-way 48°72'42.65"N Latitude 115°53'13.71" W Longitude Troy, MT 59935

The railroad company site contacts (are):

Mr. Michael Perrodin Dave Smith

Manager Environmental Remediation Manager Environmental Operations

BNSF Railway **BNSF** Railway

235 Main Street 139 Last Chance Gulch Havre, WA 59501 Helena, MT 59601 **(406)** 265-0483 **1** (406) 256-4046 Fax (406) 265-0356 Fax (406) 449-8610

Coordinate daily activities and building operations with the railroad company site contacts.

BNSF Railway may have personnel working in areas beyond the project perimeter during the course of this project. It is essential that the contractor coordinate daily activities with BNSF site personnel. The contractor shall provide all state and federal notifications required of the building owner and others as required. The contractor shall comply with BNSF'S "Safety Rules and General

Responsibilities" for all outside contractors. BNSF safety regulations while on company property include, but are not limited to using proper fall protection, wearing of approved hard hats, safety glasses, steel toe footwear & high visibility vest by all personnel on the work-site.

IMPORTANT ISSUE!!!!!!!!! Supervisor and Workers will not be allowed on railroad property if not certified under the BNSF's Contractor Orientation Program (see below). If the contractor is found to be non-compliant, they will be told to leave the property. The contactor will incur all costs affecting the delay of the project.

All contract labor workers performing work on BNSF property must have undergone BNSF Contractor Orientation prior to working on any BNSF property. The presence of workers within 25 feet of any rail outside of a building must be specifically authorized by the local Roadmaster. All such authorizations should be coordinated by the Owner's Representative (EMR). All workers must possess an identification card documenting their individual completion of the orientation program. BNSF Contractor Orientation is available on the Worldwide Web at www.contractororientation.com.

In addition to Contractor Orientation, the BNSF Railway has implemented additional procedures to better control, secure and protect their operations. In order to meet the government security recommendation and directives, BNSF has initiated a 3-step process including a background screening program, security awareness training and photo identification badge for all qualified service providers. Participation in this program is required to operate on BNSF property. Your company must register with the e-RAILSAFE program. The web access is www.e-RAILSAFE.com. Each service provider will initiate an individual relationship with e-RAILSAFE and be responsible for all charges incurred as a result of the program.

Part 2 - Scope

1. The following asbestos-containing materials are known to be present at the work site and are included in the scope of this project. If any other materials are found which are suspected of containing asbestos, notify immediately the Owner's Representative. All of the identified asbestos-containing materials and debris are to be removed.

Troy, MT Concrete Bunker Cleanout (EMR Project Number 9458-001)

• Remove approximately 3-4 cubic yards (CY) of soil with vermiculite debris from concrete bunker room on north end of structure..

Sample: TRMT-CCB-900 (Assumed Trace/<1% Tremolite Asbestos)

<u>Friable Removal Procedures (Vinyl Sheet Flooring and Attached Wood Underlayment):</u>

- *Unbolt steel plate from west side of structure*
- Remove steel plate covering stairwell on top of structure
- Set up caution tape perimeter for work area
- Construct a remote 2-Stage decontamination unit/change facility
- Wet shovel soil with vermiculite debris and double bag
- Continuous misting using an airless sprayer during wet shoveling procedures.
- HEPA vacuum concrete floor areas and concrete steps into bunker room
- Perimeter air monitoring and personal air monitoring will be conducted. Air Clearance sampling not required.
- Visual inspection.
- After Removal Procedures, re-bolt steel plate to discourage access by juvenile trespassers and re-position steel plate over stairwell access.

General Notes:

- Coordinate all activities with all EMR contacts.
- Power and water are not available. Contractor must have adequate power resources to operate the HEPA vacuum equipment, halogen lighting and the Owner's representative's high volume pumps for perimeter air sampling.
- Contractor will provide adequate lighting to aid in the removal process, final cleanup/detailing, and visual inspection.
- Pre-clean the work area per Section 01013, Part 1- General, Heading F-Preparation of Work Area and Pre-Work Area Cleaning, Title a-1: Pre-cleaning of Interior Areas.
- Isolate the work area per Section 01013, Part 1-General, Heading F-Preparation of Work Area and Pre-Work Area Cleaning, Title b-1: Isolation of Interior Areas.
- Prepare a work area enclosure per Section 01013, Part 1 General, Heading F-Preparation of Work Area and Pre-Work Area Cleaning, Title c-1: Preparation of Interior Enclosures; Full Negative Pressure Enclosure.

- BNSF track protection is NOT REQUIRED for the project. Access the site from Old Mill Road on the east side of the BNSF right-of-way.
- 2. There are no notification requirements.
- 3. The quantity of material to be removed is to be verified by the contractor.
- 4. There is no pre-cleaning required. Concrete floors and steps will be cleaned with HEPA vacuums as part of the bunker cleanout activities.
- 5. Contractor shall conduct removal procedures in all functional areas in a "state-of-the-art manner." Critical barriers are not required. Waste will go to a landfill as non-ACM solid waste outside of Lincoln County.
- 6. Owner Representative will be on-site to oversee project to insure compliance with specification and regulations during removal activity.
- 7. Perimeter area and OSHA personal air monitoring is required for this project and will be provided by the owner's representative using phase contrast microscopy (PCM). Contractor will provide personal pumps for OSHA compliance sampling. Owner's Representative will do analysis of contractor's personal samples by PCM. No work shall be conducted without an air monitoring technician present on site.
- 8. Make sure all signs and project barriers are maintained throughout the duration of the project.
- 9. Contractor shall proceed in work areas as scheduled and/or authorized by Owner and Owner's Representative. Changes in the work schedule shall be made by written communication.

Remove all asbestos materials by the methods listed above following the state-of-the-art procedures of the asbestos industry (see Sections 01013, 01560, 01561, 01526, 01527). All asbestos-containing and/or contaminated materials shall be properly removed and disposed of as asbestos waste.

Part 3 – Schedules

The work will be scheduled during daylight hours Monday-Friday. The schedule for removal activities is to take place in October 2010

Part 4 - Disposal

Disposal of all soil and vermiculite debris shall be disposed at a solid waste landfill as non-ACM outside of Lincoln County. All waste must be manifested to the licensed landfill and waste disposal records shall be a part of final reports submitted to EMR.

Part 5 – Project monitoring and air monitoring hours:

The Owner's Representative will provide third-party air monitoring services. Coordinate project activities with the Owner's Representative to facilitate air monitoring services. Air monitoring for this project shall include air sampling and monitoring of work activities, and work areas during project execution. The Owner's Representative will provide for air monitoring of project personnel and provide results to the contractor on a daily basis. However, the Contractor will provide personal pumps for OSHA compliance sampling. The Owner's Representative will do analysis of contractor's personal samples by PCM. No abatement work activity shall be allowed without air monitoring being conducted. The Owner's Representative will conduct the air sampling and monitoring during all hours that the Contractor's personnel are on the project site, during abatement activities. The daily project air sampling will be the responsibility of the Owner's Representative on a per shift basis.

The Owner's Representative has authority over daily scheduling and progression of work through completion of the project. The Contractor's work crew shall work shifts as necessary on the project site to complete the project on the prescribed time schedule. Provide the air monitoring service advance notice of anticipated work schedule.

PCM analysis by NIOSH method 7400 will be conducted on-site for all background, area, personal and clearance samples, unless otherwise directed by the state regulatory agency. Final air clearance for the project work area shall be a contamination level within the work area that is less than or equal to 0.01 fibers per cubic centimeter (0.01 f/cc) per the NIOSH 7400 method.

END OF SECTION 01010

SECTION III

SECTION 01013 – SUMMARY OF WORK

EMR presents Section III to provide the Summary of Work, which describes the work activity required as part of the asbestos & vermiculite removal at: Concrete Bunker Structure - EMR Project No. 9458.001, Troy, MT.

Section 01013 – Summary of work — asbestos abatement

Part 1 - General

Related documents:

Drawings, general provisions of the Contract, including Supplementary Conditions, and other Division-1 Specification sections, apply to work of this section.

Project/work identification:

<u>General</u>: Project name is Asbestos Removal Project, BNSF Railway, Concrete Bunker Structure, Project No. 9458.001, Troy, Montana as shown on Contract Documents prepared by David L. Welch, a Montana certified Project Designer (#MTA-1960-PD, exp. 11/30/10), Owner's asbestos abatement design representative, EMR, Inc., Lawrence, Kansas, Project Specifications.

<u>Contract documents</u>: Indicate the work of the contract and related requirements and conditions that have an impact on the project. Related requirements and conditions that are indicated on the Contract Documents include, but are not necessarily limited to the following:

Applicable codes and regulations

Montana Asbestos Control Program Regulations.

Notices and permits

Existing site conditions and restrictions on the use of the site

Work performed prior to work under this Contract

Work to be performed subsequent to work under this Contract

EMR, Inc. — Asbestos Abatement — General Specifications

The work includes removal of all identified ACM and disposal of all asbestos materials according to the following specifications in the sequence indicated.

General and Administrative Requirements: are set forth in the following specification sections:

01010 — Schedule of Work

01013 — Summary of Work

01043 — Project Coordination

01091 — Definitions and Standards

01301 — Submittal

01313 — Schedules and Reports

01601 — Materials and Equipment

01632 — Products Substitutions

01701 — Project Closeout

Abatement Work: requirements are set forth in the following sections, listed here according to the sequence of the work:

01092 — Applicable Codes, Asbestos Abatement: sets forth governmental regulations if more stringent and industry standards which are included and incorporated herein by reference and made a part of the specification. This section also sets forth those notices that either must be applied for and received, or which must be given to governmental agencies before start of work.

SPECIAL NOTE: Federal and State asbestos regulations supersede any requirements of these specifications. The contractor's certified supervisor shall be required to have a copy of State regulations and project notice at the project site, as required.

01410 — Test Laboratory Services: describes air monitoring by owner so that the building beyond the work area will remain uncontaminated. Air Monitoring to determine required respiratory protection is the responsibility of the Contractor.

01503 — Temporary Facilities: sets forth the support facilities needed such as electrical and plumbing connections for the decontamination unit.

- 01513 Negative Pressure System: A local exhaust system, utilizing HEPA filtration capable of maintaining a negative pressure inside the work area and a constant air flow from adjacent areas into the work area and exhausting that air outside the work area. sets forth the procedures to set up the negative air machines and ventilation of the work area.
- 01526 Temporary Enclosures: describes sequence of work for building of an enclosure, control access, and extension of work area.
- 01527 Local Area Protection: Preparing a work area for removal using glovebags, mini-enclosure, non-friable removal, and controlled access work environment.
- 01560 Worker Protection: This section describes the equipment and procedures required for protecting workers against asbestos contamination and other workplace hazards except for respiratory protection.
- 01561 Worker Protection, Repair & Maintenance: Describes the equipment and procedures for protecting workers against asbestos contamination and other workplace hazards in repair, maintenance, glovebag and non-friable asbestos material activities.
- 01562 Respiratory Protection: Instruct and train each worker involved in asbestos abatement or maintenance and repair of friable asbestos-containing materials in proper respiratory use and require that each worker always wear a respirator, properly fitted on the face.
- 01563 Decontamination Units: explains the setup and operation of the personnel and material decontamination units.

Asbestos Removal Work Procedures: are described in the following specification sections:

- 02081 Removal of Asbestos-containing Materials
- 02084 Disposal of Asbestos-containing Materials

Decontamination of the Work Area: after completion of abatement work is described in the following sections:

- 01701 Project Closeout: details the closeout procedures to end the project once abatement work is complete including final paperwork requirements.
- 01711 Project Decontamination: describes the sequence of cleaning and decontamination procedures to be followed during removal of the sheet plastic barriers isolating a work area. Provides for certificates of visual inspection documentation.
- 01712 Cleaning and Decontamination Procedures: sets forth procedures to be used on contaminated objects and rooms that are not part of an abatement work area.
- 01714 Work Area Clearance: describes the analytical methods used to determine if the work area has been successfully cleaned of contamination.

A. Personnel Submittal

- 1. The contractor and all workers must be trained and AHERA certified as evidenced by participation and successful completion of a training course, offered by an EPA or State endorsed educational institution. (Submittal of Copies of Certifications Required State Government issued Asbestos certifications will satisfy requirements of this section).
- 2. Submit certification to the Owner's Representative indicating that each employee has had instruction on the hazards of asbestos exposure, the use and fitting of respirators, protective dress, use of showers, entry and exit from all work areas, and on all aspects of work procedures and protective measures as specified herein and that each employee understands this information. Use the "Certificate of Worker's Acknowledgment" located at the end of this section. (Submittal of the signed "Certificate of Worker's Acknowledgment" Required unless State worker certifications are submitted).
- 3. Submit evidence of required physical examinations.

B. Respiratory Protection Systems

- 1. The Contractor will provide all his personnel, including workers, supervisors, and management personnel respiratory protection equipment. The equipment provided shall be approved by MSHA NIOSH and accepted by OSHA for the use in atmospheres containing asbestos fibers. The contractor shall only allow those individuals that are licensed by the State and carrying an active state approved certification card and properly suited in protective clothing and respiratory protection as approved by the contractor to enter the project area.
- 2. Quantitative or qualitative fit tests and training is a requirement for the use of on site respiratory equipment.
- 3. The table RS-PF-I shall be utilized to determine the level of respiratory protection that shall be utilized during this project. At any time the maximum airborne fiber concentration outside the respirator is exceeded the next level of protection shall be required to be utilized immediately.

Required Minimum Respirator Selection for This Project

TABLE RS - PF - I

Respirator Selection	Protection Factor	Airborne fiber concentration outside respirator
High-efficiency cartridge filter type (half face)	10	0.01 to 0.1 fiber/cc
High-efficiency cartridge filter type (full face)	50	0.1 to 0.5 fibers/cc
Powered-air purifying (PAPR) (tight fit half or full face)	100	0.5 to 1.0 fiber/cc
Type C continuous flow supplied air half mask	100	0.5 to 1.0 fiber/cc
Type C continuous flow supplied air full face or hood	100	0.5 to 1.0 fiber/cc
Pressure-demand Type C (full face respirator)	1,000	0.5 to 2.0 fiber/cc

- 4. Powered Air Purifying Respirators are required for this project, note use on the daily log.
- 5. Maintain an average airborne fiber count in the work area of less that 0.5 fiber/cc. If the fiber counts rise above this figure for any sample taken, revise work procedures to lower fiber counts.

At any time airborne fiber counts exceed 1.0 fiber/cc for any period of time, cease all work. Notify the Owner's Representative immediately. Do not recommence work until authorized by the Owner's Representative of changes in work procedures to lower fiber counts.

- 6. All personnel will be assigned individual face pieces and corresponding units with unique identification numbers.
- 7. Individuals will be thoroughly trained in maintenance, repair and decontamination of respirators utilized on this project.
- 8. All respirators used on this project shall comply with the requirements of Section 01562.

C. Personnel Protection

- 1. Provide workers with personally issued and marked respiratory equipment approved by NIOSH and accepted by OSHA. All work on this project shall be performed in compliance with the Table RS PF I in B 3 this section.
- 2. Provide workers with sufficient sets of protective full body clothing (such as headgear, full body coveralls, footwear, etc.). Provide hard hats as required by applicable safety regulations. Reusable type protective clothing and footwear intended for reuse shall be left in the contaminated equipment room until the end of the asbestos abatement work, at which time such items shall be decontaminated and placed in sealed bags for transfer to the next work site. Disposable type protective clothing shall not be allowed to accumulate and shall be bagged and disposed of as asbestos contaminated waste. See Paragraph D-9.
- 3. Provide authorized visitors with suitable protective clothing, headgear, and footwear as described in Paragraph C-2, whenever they are required to enter the work area.

D. Material and Equipment

- 1. Deliver all materials in the original package, container, or bundles bearing the name of the manufacturer and the brand names.
- 2. Store all materials subject to damages off the ground, away from wet or damp surfaces and under cover sufficient to prevent damage or contamination.
- 3. Damaged or deteriorating materials shall not be used and shall be removed for the premises. Material that becomes contaminated with asbestos shall be disposed of in accordance with the applicable regulations.
- 4. Submit manufacture's certification that vacuums, negative air pressure equipment and other local exhaust ventilation equipment conforms to ANSI Z9.2-79 as applicable to this project. Non-certified and/or modified equipment is not acceptable. An automatic shutdown system must be incorporated in the event of leakage of rupture of the HEPA filter or blockage of air due to excess material on the filters.
- 5. POLYETHYLENE: A minimum 6 mil sheet polyethylene on floors, 6 mil sheet polyethylene on walls, and ceilings, unless otherwise specified, in sizes to minimize the frequency of joints. Reinforced polyethylene sheeting shall be used when removal techniques may cause damage to the containment enclosure. Spray polyethylene is an acceptable alternative to polyethylene sheeting.

NOTE: Use fire retardant sheeting, if a fire hazard exists and in fire egress areas.

- 6. TAPE: Capable of sealing joints of adjacent sheets of polyethylene and for attachment of polyethylene sheet to finished or unfinished surfaces and capable of adhering under both dry and wet conditions, including the use of amended water.
- 7. SURFACTANT: Shall consist of 50% polyethylene ether and 50% of polyoxyethylene Ester, or equivalent, and shall be mixed with water to provide a concentration of one-ounce surfactant to 5 gallons water.
- 8. ENCAPSULANT: For post-removal lock-down treatment, to bind residual fibers on the abated surface and on the polyethylene sheeting of the containment area.

9. DISPOSAL CONTAINERS:

a. Impermeable Containers: Suitable to receive and retain asbestos-containing or contaminated materials until disposal at an approved site. The containers shall be labeled in accordance with NIOSH and OSHA regulations. See paragraph D-10. Containers must be both air and water tight and must be resistant to damage and rupture. The containers shall be of two parts: (1) 6 mil polyethylene bags of a size to fit within the drum listed hereafter and capable of being sealed; (2) fiberglass containers with tight fitting lids, and/or heavy walled fiber containers with tight fitting lids. Impermeable containers shall be shipped to the dump site in a fully enclosed locking vehicle.

NOTE: Asbestos Waste Containers shall have the generator's name and facility location clearly marked on the outside of each container.

b. Disposal Bags: Suitable to receive and retain any asbestos-containing or contaminated materials until disposal at an approved site. The bags must be air tight and water tight made of 6 mil polyethylene and/or asbestos materials may be wrapped in two separate layers of 6 mil polyethylene sheeting. Two disposal bags are required for disposal with asbestos waste material placed in one disposal bag and then placed into a second bag. Both bags must remain air and water tight. Disposal bags shall be labeled in accordance with OSHA and NIOSH regulations and transported to an approved dump site in a fully enclosed locking vehicle.

NOTE: Asbestos Waste Containers shall have the generator's name and facility location clearly marked on the outside of each container.

10. WARNING LABELS and SIGNS: Signs as required by OSHA regulations to demarcate a work area should read as follows:

DANGER ASBESTOS CANCER AND LUNG DISEASE HAZARD AUTHORIZED PERSONNEL ONLY RESPIRATORS AND PROTECTIVE CLOTHING IS REQUIRED IN THIS AREA

Recommended label for waste containers:

DANGER
CONTAINS ASBESTOS FIBERS
AVOID CREATING DUST
CANCER AND LUNG DISEASE HAZARD



9

RQ WASTE ASBESTOS 9-NA2212-111

NOTE: Labels shall be printed in large bold letters on a contrasting background

Recommended label for transportation vehicle:

DANGER
ASBESTOS DUST HAZARD
CANCER AND LUNG DISEASE HAZARD



9

RQ WASTE ASBESTOS 9-NA2212-111

ASBESTOS, NA2212, RQ

11. Other Materials: Provide all other materials such as lumber, nails, and hardware that may be required to construct and dismantle the contamination area and the barriers that isolate the work area.

E. Commencement of Work

Asbestos abatement work shall not commence until:

- 1. Arrangements have been made for proper disposal of all asbestos wastes at an EPA/State approved disposal site. Arrangements must comply with Federal, State and local regulations, transportation arrangements of wastes shall be in compliance with 40 CFR Part 61. The contractor shall notify the State regulatory agency regarding the removal project and the transportation of asbestos waste materials to the approved landfill site.
- 2. General security and management of the asbestos project has been completed, to include decontamination containment systems in place and parts of the building required to remain in use are effectively segregated and the temporary enclosure in place. Demarcate the asbestos project perimeter by roping off work area perimeter and the placement of appropriate warning signs. Isolation of the buildings ventilation and electrical systems, using appropriate methods.
- 3. Tools, equipment, material and asbestos waste containers are on hand.
- 4. Arrangements have been made for building security.
- 5. All other preparatory steps have been taken and applicable notices posted and permits are obtained.
- 6. Owner's Consultant and/or Testing Laboratory have been notified and are on the project site.
- 7. Contractor has assigned a certified project supervisor to manage the asbestos project, comply with work safety requirements, control access and who is on project site. The Project Supervisor shall have daily logs responsibility at the work site, and the project supervisor shall have his current certification posted at the project site.
- 8. All pre-work submittal have been approved by the Owner's Representative.
- 9. A project work site safety plan has been prepared by the Contractor and approved by the Owner's Representative and is available at the work site, including all MSDS sheets of any chemicals to be used at the work site.
- 10. Perform any other pre-work activity that may be required by Federal, State and/or local agencies to prepare site for an asbestos project. Comply with Work Practices for General Security and Management of Asbestos Projects as a state-of-the-art removal project.
- 11. Conduct asbestos abatement following the state-of-the-art asbestos removal procedures.

F. Preparation of Work Area and Pre-Work Area Cleaning

The work area will be prepared and cleaned using the following procedures:

- a. Clean work area as follows:
- 1. Remove all personnel from the area not directly involved in the cleaning operations, insure that all the proceeding steps of section E this section have been completed.
- 2. Wear an approved respirator and disposable suits for pre-cleaning operation, use dry decontamination methods, until decontamination units is completed.
- 3. Pre-clean the work area using HEPA vacuum device, disposable mops, wipes and/or cloths by wet cleaning method. A combination of wet cleaning and vacuuming shall be used to clean all surfaces with in the work area. All irregular surfaces shall be cleaned using the HEPA vacuum.
- 4. All items that are moveable and subject to contamination during the removal, shall be cleaned and removed from the work area. (If storage of movable items is an area with Friable ACM, re-clean items prior to returning to the cleaned work area.)

- 5. Dispose of all debris, mop heads, cloths, filters and disposable clothing as asbestos waste material, in accordance with asbestos disposal procedures.
- 6. Copies of Transportation Manifest and Disposal Receipts from the certified landfill are required to be turned into the Owner's Representative.
- b. Isolate the work area as follows:
- 1. Shut down and lock out heating and ventilation system serving the work area, insure that airborne contamination from the work area cannot enter the ventilation systems.
- 2. Shut down and lock out electrical systems serving the work areas, and implement measures to minimize electrical hazards such as use of ground fault interrupters.
- 3. Install critical barriers seals at all doorways, windows, ventilation system openings and other openings using 6 mil thick polyethylene sheeting or reinforced sheet if high pressure water jets are used. Seal all seams, conduit and duct work passing through the work area.
- 4. Install a control curtain in the doorway between the work area and the decontamination facility.
- 5. This project will require the establishment of a temporary work area perimeter. Restrict access in the asbestos removal area in the building to asbestos project personnel during the course of this project.
- c. Prepare a work area enclosure as follows:

(Not required for non-friable removal if products will remain non-friable.)

- 1. Complete all pre-cleaning and isolation procedures. Cover all non moveable furnishings, equipment and fixtures remaining in the work area, after pre-cleaning procedure, with one or more layers of 6 mil thick polyethylene sheeting.
- 2. Refer to drawing (see drawings at back of specifications) for building asbestos locations and building layout set up of Decontamination Unit, Entrance Hallway, Critical Barrier Seals, Load Out Area and Negative Air Set-up.
- 3. Walls, ceiling and floors will be covered with a minimum of two layers of 6 mil thick polyethylene sheeting, unless concrete to be cleaned and encapsulated in cleaning procedures, to form an air tight seal. Securely affix sheeting to ensure that it will remain in position throughout the length of the project. Floor sheeting shall extend up the wall at least 12 inches. Place wall sheeting to the interior of the work area, so that moisture is shed to the interior of the work area, and extends to the floor. An additional 6 mil thick layer of sheeting shall be placed on the floor area to be used as a drop cloth during the removal phase. Repair any tears or leaks noted in the protective sheeting immediately.
- 4. Install or construct the personnel and equipment decontamination facility at the entry area to the work area. Form an air tight seal between the decontamination facility and the work area. If a separate load out facility is required, built it in the same manner required for the decontamination facility leaving out the shower room.
- 5. Install only HEPA filter equipped ventilation fans in the work area for discharge of filtered air outside the work area. Pass the negative air exhaust piping through the critical barrier seals and form an air tight seal around the duct penetrating the critical barrier. Insure that the fans will replenish the entire volume of the work area every 15 minutes. Discharge the exhausted air outside the building in an area remote from the air intake, and not in an occupied area.
- 6. Start the negative air equipment. A negative pressure shall be maintained continuously (24 hours/day) from the start of work in the area until the area has been decontaminated and certified clean by on site testing personnel and the filtration fans have run for a 24 hour period following final clean up procedures or as required by state regulations.
- G. Removal Notes

Concrete Bunker Site Solid Waste with Vermiculite Debris Troy, Montana October 2010 The following asbestos-containing materials are known to be present at the work site and are included in the scope of this project. If any other materials are found which are suspected of containing asbestos, notify immediately the Owner's Representative. All of the identified asbestos-containing materials and debris are to be removed.

Troy, MT Concrete Bunker Cleanout (EMR Project Number 9458-001)

 Remove approximately 3-4 cubic yards (CY) of soil with vermiculite debris from concrete bunker room on north end of structure..

Sample: TRMT-CCB-900 (Assumed Trace/<1% Tremolite Asbestos)

Friable Removal Procedures (Vinyl Sheet Flooring and Attached Wood Underlayment):

- *Unbolt steel plate from west side of structure*
- Remove steel plate covering stairwell on top of structure
- Set up caution tape perimeter for work area
- Construct a remote 2-Stage decontamination unit/change facility
- Wet shovel soil with vermiculite debris and double bag
- Continuous misting using an airless sprayer during wet shoveling procedures.
- HEPA vacuum concrete floor areas and concrete steps into bunker room
- Perimeter air monitoring and personal air monitoring will be conducted. Air Clearance sampling not required.
- *Visual inspection.*
- After Removal Procedures, re-bolt steel plate to discourage access by juvenile trespassers and re-position steel plate over stairwell access.

General Notes:

- Coordinate all activities with all EMR contacts.
- Power and water are not available. Contractor must have adequate power resources to operate the HEPA vacuum equipment, halogen lighting and the Owner's representative's high volume pumps for perimeter air sampling.
- Contractor will provide adequate lighting to aid in the removal process, final cleanup/detailing, and visual inspection.
- Pre-clean the work area per Section 01013, Part 1- General, Heading F-Preparation of Work Area and Pre-Work Area Cleaning, Title a-1: Pre-cleaning of Interior Areas.
- Isolate the work area per Section 01013, Part 1-General, Heading F-Preparation of Work Area and Pre-Work Area Cleaning, Title b-1: Isolation of Interior Areas.
- Prepare a work area enclosure per Section 01013, Part 1 General, Heading F-Preparation of Work Area and Pre-Work Area Cleaning, Title c-1: Preparation of Interior Enclosures; Full Negative Pressure Enclosure.
- BNSF track protection is NOT REQUIRED for the project. Access the site from Old Mill Road on the east side of the BNSF right-of-way.
- 1. There are no notification requirements.
- 2. The quantity of material to be removed is to be verified by the contractor.
- 3. There is no pre-cleaning required. Concrete floors and steps will be cleaned with HEPA vacuums as part of the bunker cleanout activities.
- 4. Contractor shall conduct removal procedures in all functional areas in a "state-of-the-art manner." Critical barriers are not required. Waste will go to a landfill as non-ACM solid waste outside of Lincoln County.
- 5. Owner Representative will be on-site to oversee project to insure compliance with specification and regulations during removal activity.
- 6. Perimeter area and OSHA personal air monitoring is required for this project and will be provided by the owner's representative using phase contrast microscopy (PCM). Contractor will provide personal pumps for OSHA compliance sampling. Owner's Representative will do analysis of contractor's personal samples by PCM. No work shall be conducted without an air monitoring technician present on site.
- 7. Make sure all signs and project barriers are maintained throughout the duration of the project.

8. Contractor shall proceed in work areas as scheduled and/or authorized by Owner and Owner's Representative. Changes in the work schedule shall be made by written communication.

Remove all asbestos materials by the methods listed above following the state-of-the-art procedures of the asbestos industry (see Sections 01013, 01560, 01561, 01526, 01527). All asbestos-containing and/or contaminated materials shall be properly removed and disposed of as asbestos waste.

H. Clean-up and Final Air Clearance (NOT REQUIRED)

Final project cleaning and Air Clearance will be performed as follows:

- 1. After the work area is visibly clean and dry, begin the final work area cleaning. Remove the polyethylene sheeting from everything and insure that all surfaces are clean and free of any visible debris.
- 2. Clean all previously covered surfaces of debris.
- 3. Not less than 24 hours after the second cleaning, the contractor will initiate final work area air monitoring to determine if the area is in compliance with the air borne contamination level for this project of 0.01 fibers/cc by the NIOSH 7400 method.
- 4. The final project dismantling shall not occur until the HEPA air ventilation equipment has operated for 24 hours following the initiation of the air disturbance required as a part of the final air clearance testing and approval.
- 5. Treat all removed plastic sheeting, waste and debris as ACM and dispose of accordingly.

It shall be the contractor's responsibility to replace or repair to the Owner's satisfaction, prior to close out of this project, all items identified as missing or damaged by the Contractor and not proven otherwise.

I. References and Regulations

Compliance with all applicable Federal, State and Local regulations and use of the best available technology, procedures and methods for preparation, execution, clean-up, disposal and safety are absolutely required. This compliance is the sole responsibility of the removal Contractor.

The intent of the specifications is to accurately describe the work that is to be performed under this contract. The Owner and Owner's Representative assume no responsibility for the proper and safe execution of the work.

J. Air Monitoring and Testing (See Section 01010, Part 5)

END OF SECTION 01013

SECTION IV

AIR MONITORING DATA

EMR presents Section IV to provide Air Monitoring results of personnel, work area and final air clearance samples collected, documented and analyzed, which identifies the work site air conditions prior to, during and at the completion of the work required as part of the asbestos & vermiculite removal project at: Concrete Bunker Structure - EMR Project No. 9458.001, Troy, MT.

ASBESTOS AIR SAMPLING CHAIN-OF-CUSTODY

ENCLOSURE

IINI-ENCLOSURE

NO ENCLOSURE

GLOVEBAG

ENCLOSURE

X

OR

FAIL

PROJECT NO.	9458-001

PROJECT TITLE: Concrete Bunker Solid Waste

CLIENT: BNSF



DATE: 10/11/2010

PROJ. SITE MGR.: David L. Welch

WORK AREA: Bunker with Concrete and Dirt Floor

Removal of Vermiculite Debris

Sample Number	Pump Number	Time On	Time Off	Total Minutes	Flow Rate (I/m - avg.)	Volume (liters)	Sample Location/Description	Fibers (-blank)	Flds	Fibers/cc	8 Hr. TWA Fibers/cc
1							Open Blank	0.0	100		
2							Sealed Blank	0.0	100		
							IWA Personal Excursion				
3	P-1	13:30	14:00	30	2.5	75	Joshua Nixon	8.0	100	0.052	0.010
							IWA Personal-PM				
4	P-1	14:00	15:30	90	2.5	225	Joshua Nixon	17.0	100	0.037	0.010
							OWA Area				
5	HV-1	13:00	16:00	180	6.0	1080	Decon/Entry	3.0	100	<0.002	
6											
7											
8											
Samples C	ollected By	/ (Name/S	Signature)	:	Date:		Received by (Name/Signature):			Date:	
David L. W	David L. Welch 10/11/2010						10/11/2010				
Received b	Received by (Name/Signature): Date:			(Laboratory) Analyzed by (Name/Signature): Date:							
							David L. Welch David L. Welch 10/12/2010				ı
Turnaround	d Time (On-site	() Imme	diate ()	24 Hour ()	Normal	Comments:				
Laboratory	Receiving		Custody Seal Inta		Sample Condition:						

Certification of Visual Inspection

Description of Work Area:	CLEANP	of	Codepet pulker. 23-4
CY of so	UD WASTE	W/	VERMICULITE DEBRIS.

Contractor Certificate of Visual Inspection:

In accordance with Section 01711 "Project Decontamination" the contractor hereby certifies that he has visually inspected the above work (all surfaces including pipes, beams, ledges, walls, ceiling, and floor, decontamination unit, sheet plastic, etc..) and has found no dust, debris, or residue.

By: (Signature):

Company:

(Print Name):

Date:

(Print Title):

Project Site Manager Certification:

The Project Site Manager hereby certifies that he has accompanied the contractor on his visual inspection of the described work area and verifies that his inspection has been thorough and to the best of his/her knowledge and belief, the contractor's certification above is true and honest.

By: (Signature)

Company:

(Print Name):

(Print Title):

Date:

SECTION V

ABATEMENT CONTRACTOR CLOSEOUT DOCUMENTS

EMR presents Section V to provide closeout documents provided by the asbestos abatement contractor as part of the asbestos & vermiculite removal project at: Concrete Bunker Structure - EMR Project No. 9458.001, Troy, MT.

Asbestos Abatement Post Project Record for BNSF Troy Bunker

Prepared by
Aimee Patrick
IRS Environmental of Washington, Inc.
IRS Project # 13025

Prepared for Chris Patnode EMR, Inc.

Table of Contents:

- 1. Permits and Notifications
- 2. Daily Project Logs
- 3. Air Monitoring Results
- 4. Disposal Documentation
- 5. Worker Certification
- 6. Worker Physical/Fit Test

Permits & Notifications

No permits or notifications were needed for this project.





<u>WASHINGTON - OREGON - IDAHO - MONTANA</u> P.O. BOX 15216 * SPOKANE VALLEY, WA 99215-5216 (509)927-7867 FAX (509)928-3933

ASBESTOS * LEAD ENVIRONMENTAL SERVICES SELECTIVE DEMOLITION

DAILY PROJECT LOG

Abatement Company: <u>IRS Environmental of WA, Inc.</u> Address: <u>12415 E Trent Ave, Spokane Valley WA 99216/PO Box 15216, Spokane Valley, WA 99215</u>
Project Name: BNSF Troy Montana Project Address: Troy Montana Job Number: 13025 Heat Stress Analysis: Forecasted Temperature 45° Is heat stress a concern today? Yes No (Check yes if the work area will exceed 85°) Waste Container: Drop off, Pick up, On site
Daily Report: Onsite with Dave Welch of EMR and did a job walk & developed a game plan. We removed steal plate from wall. We then regulated building via Danger Asbestos tape. Crew of 3 suited up in tyvek and half face respirators and removed approx 4 yds of soil using wet manual methods and bagged it up in feed bags. We final cleaned stairs via hepa vacuum. Dave Welch did a final inspection and liked what we did . We then tore down danger tape and loaded up all supplies, waste and equipment. We then reattached steal plate to wall.
Problems or change order work encountered today: We found that soil was contaminated with VCI-Dave decided to come back and apply a cement slurry later on in the week
Visitors & Conversations: The sherrif stopped by to see what we were up to.
Supervisors Signature: Som Wanne
Date: 10/11/2010 Day: Monday Page: 1 of 1



ASBESTOS AIR SAMPLING CHAIN-OF-CUSTODY

ENCLOSURE		
I-ENCLOSURE		PA
DENCLOSURE	X	0
GLOVERAG		FA

0.0	BLANK AVERAGE (FIBERS/100 FIELDS)
	CLEARANCE SAMPLES
0.01	CLEARANCE LEVEL

PASS
OR
FAIL

9458-001

PROJECT NO. Concrete Bunker Solid Waste PROJECT TITLE: CLIENT:

BNSF



10/11/2010 DATE: David L. Welch PROJ. SITE MGR.: Bunker with Concrete and Dirt Floor WORK AREA: Removal of Vermiculite Debris

Sample	Pump	Time	Time Off	Total Minutes	Flow Rate (I/m - avg.)	Volume (liters)	Sample Location/Description	Fibers (-blank)	Flds	Fibers/cc	8 Hr. TWA Fibers/cc
Number	Number	On	OII	Millatoa	(211. 5. 5.7		Open Blank	0.0	100		
11							Sealed Blank	0.0	100	l= 75	
2						40.47	IWA Personal Excursion	8.0	100	0.052	0.010
3	P-1	13:30	14:00	30	2.5	75	Joshua Nixon IWA Personal-PM				
4	P-1	14:00	15:30	90	2.5	225	Joshua Nixon Area	17.0	100	0.037	0.010
5	HV-1	13:00	16:00	180	6.0	1080	OWA Area Decon/Entry	3.0	100	<0.002	
6											
7	-										
8 Samples (Collected B	ly (Name/	Signature)	Date:		Received by (Name/Signature):			Date:	
David L. V	7	کست.	3 W	eld	10/11/2010)				10/11/201 Date:	0
	by (Name/	Signature):		Date:		(Laboratory) Analyzed by (Name/Signature): David L. Welch	521.	Welch		0
Turnarour	nd Time () On-site	() Imm	ediate ()	<u>1</u> 24 Hour () Normal					
Laborator	y Receivin	g Notes:	Custody Seal Int		Sample Condition:						

Disposal Documentation

Waste was disposed of as general construction debris.

Workers Certification

Sam Wannamaker

STATE CERTIFICATIONS

CERTIFIED AS PROVIDED BY LAW AS

ASBESTOS SUPERVISOR

CERTIFICATE NUMBER: 2011020849A

EXPIRATION DATE: 03/30/2011

WANNAMAKER, SAM J 1507 E VANETTA LN SPOKANE, WA 99217

Signature Sam/ /anniama ley

Issued by DEPARTMENT OF LABOR AND INDUSTRIES

SAM J WANNAMAKER

has met the requirements of Montana-Administrative Rule 17.74.362 and/or 17.74.363 for accreditation in the following asbestos-type

occupation(s) as indicated by an expiration date(s).

CS 03/19/2011

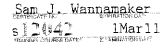
WK

MT DEQ Asbestos Control Program

IN

OREGON DEPARTMENT OF ENVIRONMENTAL QUALITY

Certified Supervisor for Asbestos Abatement Projects



1Mar10

1Mar10

TRAILERE ACCURESS AND TELEPHONE IN

Asbestos Training Project. Workplace Resources, Inc. 1908 S.E. Persing Portland, OR 97202-2340 (503) 233-7707

The person assigned this permitten has combined the required training for asbeston benthkanov and is certified by the Department of Environmental Gradies into FAP Chapter \$40 Division 248 and when TSCA Time 9

Johnathon Houser

STATE CERTIFICATIONS

CERTIFIED AS PROVIDED BY LAW AS

ASBESTOS WORKER CERTIFICATE NUMBER: 2010028517A EXPIRATION DATE: 12/30/2010

HOUSER, JOHNATHAN 2596 N BRADLEY CT POST FALLS, ID 83854

Signature &

Issued by DEPARTMENT OF LABOR AND INDUSTRIES

JOHNATHAN HOUSER

has met the requirements of Monana. Administrative Rule 17.74,362 and/or 17.74.363 for accreditation in the tellowing asbestos type occupation(s) as indicated by an expiration date(s).

MTA-3641

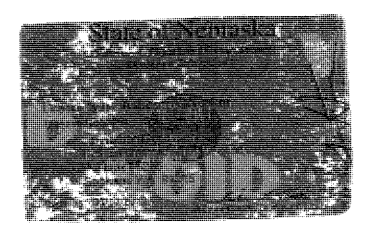
MP

P

-1N

WK -

MT DECIAshestos Control Program



Josh Nixon

STATE CERTIFICATIONS

CERTIFIED AS PROVIDED BY LAW AS

ASBESTOS WORKER

CERTIFICATE NUMBER: 2011028077A

EXPIRATION DATE: 07/09/2011

NIXON, JOSHUA R 10103 E MORGAN RD SPOKANE, WA 99217

Signature Joshus Nixou Issued by DEPARTMENT OF LABOR AND INDUSTRIES

Environmental Safety Training Professionals, Ltd

3035 Prospect Park Drive #110 Rancho Cordova, CA 95670 916 638-5550

Joshua Nixon

Has successfully completed 8 Hours Section 206 of TSCA Title II (AHERA)

Asbestos Worker Refresher

Course Date: 09/10/10

xp. Date: 09/10/11

DIVISION APPROVAL #CA-006-02

#CA-006-05

Authorized Signature

JOSHUA R NIXON

has met the requirements of Montana Administrative Rule 17.74.362 and/or 17.74.363 for accreditation in the following asbestos-type occupation(s) as indicated by an expiration date(s).

MP

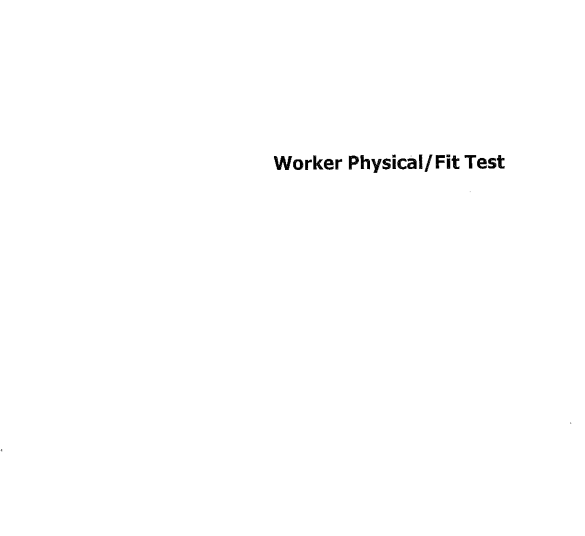
 \mathbb{N}

WK

CS

06/11/2011

MT DEQ Asbestos Control Program





Occupational Medicine Associates

Paula A. Lantsberger, MD, MPH, FACOEM Terrence D. Rempel, MD, MPH Royce F. Van Gerpen, MD, MP'' Margo Cockey, ARNP

323 East Second Avenue Spokene, WA 99202

82,978 A526979

CSH 10/23/09

509.455.5555 509.455.4114 FAX

SAM J WANNAMAKER

05/06/67 42 M

1 000.400.4777.770	IRS	S FMV	- 6.3	
ASBESTOS CLEARANC	E VAN	VAN GERPEN MD MPH, ROYCE		
Name: Sam Wannami	akee	Date Examined: 10	123/09	
Results: There are are not detect increased risk of material her Comments:				
Limitations: Recommended protective equipment:	restrictions on this	employee or upon the u	ise of personal	
Physician's statements: I exam and of any medical of further explanation or treatn	conditions resulting	employee of the results from asbestos exposu	of the medical re that require	
I have also informed this em the combined effect of smok	king and asbestos ex	sed risk of lung cancer a kposting. granus Cantaberger, Rempel, Va		
Examination: Height: 13' W	/eight: <u>207</u> B/P	: 126 90 Pulse: _	68	
Mormal Ears: Normal Mouth: Neck: Neck: Neck: Neart: Neart: Neck: Neart: Neart: Neart: Neart: Neart: Neart: Neck: Neart: Neck: Neart: Neck: Neck: Neart: Neck: Neart: Neck: Nec		Ms intact Canals clear Clear / no obstruction Cupple / no masses Clear A + P Regular Rate / no murm To mass / no organome To lymphadenopathy		
PFTs: Normal	□ Abnormal	☐ Unacceptable	No change	
CXR: Normal	☐ Abnormal	☐ Unacceptable	No change	

CONT. REG. NO. IRSENWI033PN

WASHINGTON-OREGON-IDAHO-MONTANA

P.O. BOX 15216 * SPOKANE VALLEY, WA 99215-5216 (509) 927-7867 FAX (509) 928-3933

ASBESTOS*LEAD ENVIRONMENTAL SERVICES

QUALITATIVE FIT TEST RECORD

Name: SAM WANNAMAKOR	Issue Date: 10-6-10
Soc. Sec. No.: On File	Expiration Date://///////
	Test Operator: GREG BURGER
TYPE OF QUALITATIVE FIT TEST: IRRITANT SMOK	<u>E</u> .
RESPIRAT	OR
Respirator brand: North	NIOSH Approval #: TC-21C-152
Model:	Wear at least 10 minutes:
Size: Small	+/- Pressure fit check:
Lrg. TEST	
Each exercise is performed for one minute	Pass Fail
Normal Breathing-No talking	
Deep breathing-be certain breaths are deep	//
Turn head side to side-Inhale on each side, do not bump the respirator against shoulders	
Move head up and down-Inhale when head is in full up po do not bump respirator against che	est.
Reading-with eyes closed, repeat slowly and clearly after the conductor the Rainbow Passage	he
Jogging in place-Jog in place	\
Normal breathing-No talking	<u> </u>
Supervisor Signature:	·
Employee Signature:	

^{**} Employee must have a current qualitative fit test before as signing them a task that requires a respirator to be worn.



Occupational Medicine

Paula A. Lantsberger, MD Terrence D. Rempei, MD, Royce F. Van Gerpen, MD Margo Cockey, ARNP JOHNATHO

323 East Second Avenue Spokane, WA 99202

509,455,5555 509,455,4114 FAX

JOHNATHON HOUSER 2/16/10 M 8/21/84 25

IRS ENVIRONMENTAL DR. LANTSBERGER

ASSOCIATES	009.400.411 4 FAV	`			•
ASBESTOS CL	EARANC	<u></u>		•	, a.v
Name: JMNAtho	N House	<u>e</u>	D	Date Examined: 1	10/10
Results: There are increased risk Comments:	ormaterial he	ited health con ealth impairme	ditions that from e	hat would place this exposure to asbestos:	mployee at an
Limitations: R protective equ	ecommende ipment	d restrictions o	n this en	nployee or upon the u	se of personal
Physician's s exam and of further explan	any medical	conditions res	d this en ulting fro	nployee of the results om asbestos exposu	of the medical re that require
I have also inf the combined	ormed this en effect of smo	king and asbe	stos exp		
			s)cian signa	ature: Lantsberger, Rempel, Var	Gerpan, Cockey
				Pulse:	
	Normal A PAPA P	<u>Abnormal</u>		_ !_A4	
Ears:			•	s intact nals clear	
Mouth:		ă		ar / no obstruction	
Neck:	Ø,		,	ople / no masses	
Lungs:	Z,			ear A + P gular Rate / no murm	וז ור
Heart: Abdomen:				mass / no organome	
Lymphatics:	Z	ā		lymphadenopathy	
PFTs:	Normal	□ Abno	rmal	☐ Unacceptable	No change
FF 15.	JEJ NOITHEL	, , , , , , , , , , , , , , , , , , ,			
CXR:	□ Normal	□ Abno	rmal	□ Unacceptable	☐ No chang

WASHINGTON-OREGON-IDAHO-MONTANA

P.O. BOX 15216 * SPOKANE VALLEY, WA 99215-5216 (509) 927-7867 FAX (509) 928-3933

ASBESTOS*LEAD ABATEMENT SELECTIVE DEMOLITION

QUALITATIVE FIT TEST RECORD

Name: JOHNATHON HOUSER	Issue Date: 3/00/10	
Soc. Sec. No.: <u>ON FILE</u>	Expiration Date: 5/2	0/11
	Test Operator:	N Dietz
TYPE OF QUALITATIVE FIT TEST: IRRITANT SMOKE		
RESPIRATO	R	
Respirator brand: North	NIOSH Approval #:TO	C-21C-152
Model:	Wear at least 10 minutes:	<u> 1185 </u>
Size: Small Med.	+/- Pressure fit check:	
Lrg. TEST		*
Each exercise is performed for one minute	Pass	Fail
Normal Breathing-No talking	<u>X</u>	
Deep breathing-be certain breaths are deep	X	11014
Turn head side to side-Inhale on each side, do not bump the respirator against shoulders	<u>×</u>	r—monorealmon a a contro respec
Move head up and down-Inhale when head is in full up positi do not bump respirator against chest.	on, X	. ,
Reading-with eyes closed, repeat slowly and clearly after the conductor the "Rainbow Passage"	<u>\</u>	
Jogging in place-Jog in place	<u>_X</u>	
Normal breathing-No talking		
FINAL FIT:		
Supervisor Signature:	— <u>,</u>	
Employee Signature:		

** Employee must have a current qualitative fit test before assigning them a task that requires a respirator to be worn.



Paula A. Lantsberger, MD, MPH, FACOEM Terrence D. Rempel, MD, MPH Royce F. Van Gerpen, MD, MM Margo Cockey, ARNP

323 East Second Avenue Spokene, WA 99202

93,806

A526979 JOSHUA R NIXON C5H 04/02/10

10/26/73 36 M

Occupational Medicine Associates 509.455.5555 509.455.4114 FAX

ASBESTOS CLEARANCE REMPEL, TERRENCE D

Name:	Josh N	IXON			Date Examined:	4/2/10	
Resul					that would place the exposure to asbes		an
	Limitations: R		restrictions o	n this e	mployee or upon t	he use of perso	onal
	exam and of		onditions res		mployee of the res rom asbestos exp		
4		ormed this emp effect of smoki	ing and asbe	stos exp	ed risk of lung can osure. Dosure. Sature: Lantsberger, Remp		
Exan	nination: Heig	_{jht:} <u> </u>	eight: 217	B/P;	N/S/XD Pulse	14	
	Ears: Mouth: Neck:	Normal	Abnormal	Ca Cle	s intact nals clear ear / no obstructio pple / no masses	1564 29	pr
·	Lungs: Heart: Abdomen: Lymphatics:			Cle Re No No	ear A + P gular Rate / no m mass / no organo lymphadenopath	omegally 'Y	
	PFTs:	Normal	☐ Abno	, / V	☐ Unacceptab		ange
	CXR:	Normal	□ Abno	rmal	☐ Unacceptab		The of the conjugate

.

CONT. REG. NO. IRSENWI033PN

WASHINGTON-OREGON-IDAHO-MONTANA

P.O. BOX 15216 * SPOKANE VALLEY, WA 99215-5216 (509) 927-7867 FAX (509) 928-3933

ASBESTOS*LEAD ENVIRONMENTAL SERVICES

QUALITATIVE FIT TEST RECORD

Name: Josh Midor	Issue Date: 9/10/10	
Soc. Sec. No.: M-File	Expiration Date: 9/10/11	
	Test Operator: RESPONSE	
TYPE OF QUALITATIVE FIT TEST: IRRITANT SMOKE	<u>.</u>	
RESPIRATO	OR	
Respirator brand: North	NIOSH Approval #:TC-21C-152	<u></u>
Model: 7700	Wear at least 10 minutes:	
Size: Small	+/- Pressure fit check:	
Med. Lrg. TEST		
Each exercise is performed for one minute	Pass Fail	I
Normal Breathing-No talking	4 _	
Deep breathing-be certain breaths are deep	<u> </u>	
Turn head side to side-Inhale on each side, do not bump the respirator against shoulders	-	
Move head up and down-Inhale when head is in full up posi do not bump respirator against chest	ition,	
Reading-with eyes closed, repeat slowly and clearly after the conductor the "Rainbow Passage"		
Jogging in place-Jog in place		
Normal breathing-No talking	<u> </u>	
FINAL FIT: PASS		
Supervisor Signature:	·-	
Employee Signature: Joshua Mixo	BOOT-PANA ANALYSTER	

^{**} Employee must have a current qualitative fit test before assigning them a task that requires a respirator to be worn.



Abandoned Concrete Structure, Troy, Montana (14 July 2011)



July 14, 2011

Mr. David Smith BNSF Railway Company 825 Great Northern Boulevard, Suite 105 Helena, MT 59601-3340

Re: Abandoned concrete structure, Troy, MT

Dear David:

The purpose of this letter is to summarize activities conducted by Olympus Technical Services, Inc. (Olympus) at the abandoned concrete structure known as the bunker in Troy, MT. The activities conducted included reattaching the steel plates covering the access points to the structure and pouring a layer of concrete over the floor.

A previous attempt to place a concrete cap on the floor of the bunker failed to cover the floor along the West wall of the structure. On June 13, 2011, Olympus poured 3 cubic yards of concrete through an opening on the west wall to complete the concrete cap. Photographs of the bunker showing site conditions before and after June 13th are attached.

Olympus attached two steel plates over the access points to the bunker in October 2009. The plates were subsequently torn loose from the structure. Olympus reattached the steel plates on June 13, 2011. The plates were attached by drilling holes in the concrete and using 3/8 inch diameter anchor bolts. The steel plates were bolted down and the nuts were rounded off using an angle grinder. The remainders of the anchor bolts were bent parallel to the walls of the structure in order to further prevent the plates from being removed. Photographs showing the anchor bolts are attached to this letter.

Olympus appreciates the opportunity to assist you with this project. Please contact me at (406)443-3087 if you have any questions regarding the work conducted at the site.

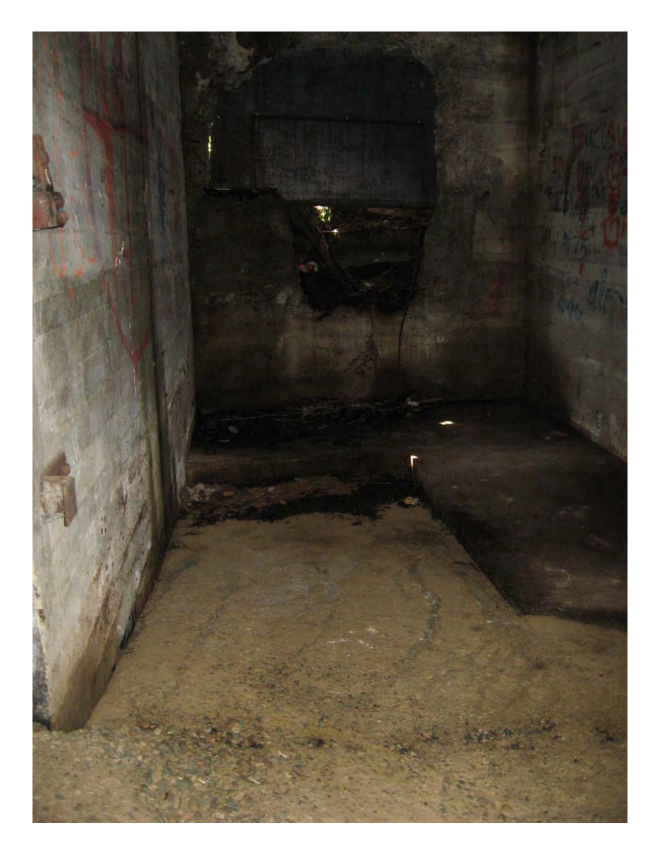
Sincerely,

Olympus Technical Services

John Drissoll

John Driscoll Staff Engineer

Enclosures: Photographs



Photograph 1. Floor of concrete bunker showing incomplete concrete cap. View to the West.



Photograph 2. Floor of concrete bunker showing completed concrete cap. View to the East.



Photograph 3. View of bunker showing reattached steel plates. View to the East



Photograph 4. Close up of anchor bolt.



Abatement and Clearance Air Monitoring Results – Libby, Montana Section House

Client: EMR JAC.
Address: 2509 152 NO AVE HE SUITE Analytical Protocol: Requested Lab/Cor, Inc. Turnaround Time: **AHERA** 7619 6th Avenue NW City, State, Zip: REDMOJS, WA 9805Z Mod. EPA II 7 days Seattle, WA 98117 Contact: DAVIO L. WELCH TEM Bulk, Semi-quant. 5 days Phone: 425-861-456 | Fax: 425-869-7812 NIOSH 7402 3 days (206) 781-0155 (office) Other info/Special Instructions: NIOSH 7500 48 hours (206) 789-8424 (fax) 24 hours ASTM Surface Dust Cloudy wind NW 5-15 mph Cow 350 High mail@labcor.net 12 hours Other www.labcor.net 6 hours Project Name: LIBBY, MT SECTTON Project No.: 5242,0 P.O. No.: _ HOUSE Volume IWA? OWA? Sample No. Date LPM. Blank? Sample Description Time on] Total Begin End On Avg Ye.s 4 -23-01 2. 9.3 7.9 4084 0834 1711 517 Dream chamber (clean room) 3. 08341711517 0136 1713 517 6.0 6.0 6.013/02 5. 6.3 6.2 32/2 6.0 6. 6.0 3/20 6.0 X 5.8 5.9 3068 X 9. 9 10. 1321 17021221 12. 13. Relinquished by: Received by: Date: Time: Scots Re 4-24-01

Chain of Custody Record

A Professional Service Corporation in the Northwest

Report Number: 010462

Client Information Project Name: BNSF Libby MT Section House

Project No .: 5242.01 P. O No.: Not Available

Sample Type: Air

Tracking Information						
Login:	Apr 25, 2001	By: DJ				
Login; Prep:	Apr 25, 2001	By: MH				
	Apr 26, 2001	МН				
Verified:	Apr 25, 2001	By. MH				
Reviewed:	Apr 26, 2001	By. DW				

Report Date: April 26, 2001

Analysis Information					
NIOSH					
7402					
3:1					
5 μtn					
0.25 µm					

PRELIMINARY TABLE Transmission Electron Microscopy - NIOSH - Air Sample Analysis

Lab/Cor Saraple No.	Glient Sample No.	Description	Fiber Type	Concen- tration (Fiberfee)	95% Confidence Interval (Fiberice)	Count	Asb.	Analytical Sens, (Fiborice)	/literal		Filter Area (mm²)	Area Analyzed (mm²)	Analyst	Artalysis Date
010462-01 Oulside	2	Decon Chamber (Clean Room)	ASBESTOS NON-ASBESTOS Richterko Windshie	<0.0005 0.015 0.0006 0.0005	0 - 0.002 0.010 - 0.020 0 - 0.002 0 - 0.002	0 34 1	0	0.0005	4084.0	40	385	0.2114	DW	4/25/01
]		·	TOTAL	2,015	0.010 - 0.024	36	1			i				
010462-02 Outside	3	HEPA Vac Room	ASBESTOS NON-ASBESTOS Richterite Winchite			N C) T	A N	A L	ΥZE	D			
		}	TOTAL											
019452-03 Outside	4	Storage Garage	ASBESTOS NON-ASBESTOS Richtenite Whodrite	<0.0003 0.002 <0.0003 <0.0003	0 - 0.001 0.001 - 0.004 0 - 0.001 0 - 0.001	0 7 0	0	0.0003	3102.0	40	385	0,4026	DW	4/25/01
1			TOTAL	0.002	0.001 - 0.004	7								
010462-04 Outside	5	Negative Air Exhaust	ASBESTOS NON-ASBESTOS Richierite Winchike	<0.0003 0.001 <0.0003 0.0003	0 - 0.001 0.000 - 0.003 0 - 0.001 0 - 0.002	0 3 0 1	σ	C.004.D	3212.0	40	385	0.4028	pw	4 <i>/2</i> 6/01
			TOTAL	0.001	0,000 - 0.005	4	[ĺ	· [

% Optically Visible Asbestos Fibers = (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NIOSH 7400 standards and can be used as a factor to determine asbestos concentrations from PCM counts in similar sampling areas.

NA - Not Applicable. For samples in which no fiber types are found, percentage values do not apply.

NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbestos fiber populations below 5.0 µm lengths as would other TEM sirborne analysis methods (AHERA, BPA - Yamate).

01046202.tem

Page 2 of 4

A Professional Service Corporation in the Northwest

Report Number: 010462

Client Information

Project Name: BNSF Libby MT Section
House
Project No.: 5242.01
P. O. No.: Not Available
Sample Type: Air

	Tracking Infor	matien
Login:	Apr 25, 2001	By: DJ
Prep:	Apr 25, 2001	By: MH
-	Apr 26, 2001	МН
Verified:	Apr 25, 2001	8y MII
Reviewed;	Apr 26, 2001	By: DW

Analysis	Information	_
Analysis Type:	MOSH	
Reference No .:	7402	
Min. Aspect Ratio:	3:1	
Min. Length:	5 μm	
Min. Width:	0.25 µm	

Report Date: April 26, 2001

PRELIMINARY TABLE Transmission Electron Microscopy - NIOSH - Air Sample Analysis

Lab/Cor Sample No.	Citent Sample No.	Description	Fiber Type	Concen- tration (Fiberice)	95% Confidence Interval (Fiber/cc)	Fiber Count	Opt, Vis. Asb. Fibs. (%)	Analytical Sens. (Fiber/cc)	Volume (liters)	Number of Grid Openings	FRIer Area (mm²)	Area Analyzed (mm²)	Analyst	Arrallyski Date
010462-05	6	Section Office	ASBESTOS	<0.0003	100.0 - 0	0	0	0.0003	3120.0	40	365	0.4026	DW	4/26/01
		1	NON-ASSESTOS	0.005	0.003 - 0.008	15	1 1	•				l i		
Outside			Flichterite	< 0.0003	0 - 0,001	0	!			. 1		'	1	
Colside		1	Wenchike	<0.0003	0 - 0,001	0	!!!					i	ľ	1
		<u> </u>	TOTAL	0.005	0.003 - 0.008	15								
010462-06	7	Signal Maintainer's Office/Shop	ASSESTOS	<0.0003	0 - 0.001	0	0	0.4003	3068.0	40	385	0.4025	DW	4/25/01
	•		NON-ASBESTOS	0.002	0.001 - 0.004	5	1 1							
Outside)	Richlerile	<0.0003	0 - 0.001	0	1 }			.]		j		
00000		1	Winchite	0.0003	0 - 0.002	1			: 1					
			TOTAL	0.002	0.001 - 0.006	6								
010462-07		Jake Graham - Bagging	ASBESTOS	< 0.021	0 - 0.078	0	0	0.021	90.0	20	385	0.2013	DW	4/26/01
J		Vermiouitle	NON-ASBESTOS	0.425	0.239 - 0.611	20 j	1 1		J	j		l .		
laside		1	Richtedte	< 0.021	0 - 0.078	0						i :		
1,000			Winchika	0.170	0.073 - 0.335	8	1		1					
			TOTAL	0.595	0.312 - 0.946	28						_		
010452-08	8	Jake Graham - Baqqing	ASBESTOS	0.003	0.000 - 0.018	1	5	E00.0	577,0	20	385	0,2013	DW	4/25/01
ľ		Verniculio	NON-ASBESTOS	0.070	0.040 - 0.099	21		í		!		1 1		
Bearing			Richterite	0.003	0.000 - 0.01B]		- 1	(ļ				
Inside.			Winchite	0.010	0 002 - 0.029	3	1		j					
		ł	TOTAL	0.086	0,042 - 0.164	26	1				į			

[%] Optically Visible Asbestos Fibers = (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NIOSH 7400 standards and can be used as a factor to determine asbestos concentrations from PCM counts in similar sampling areas.

NA - Not Applicable. For samples in which no fiber types are found, percentage values do not apply.

NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbestos fiber populations below 5.0 µm lengths as would other TEM airborne analysis methods (AHERA, EPA - Yamate).

01046202.tem

A Professional Service Corporation in the Northwest

Report Number: 010462

Client Information

Project Name: BNSF Libby MT Section

House

Project No.: 5242.01
P. O. No.: Not Available

Sample Type: Air

	Tracking Infoc	mation
Login:	Apr 25, 2001	By: DJ
Prep:	Apr 25, 2001	By: MH
1	Apr 26, 2001	MH
Verified:	Apr 25, 2001	By: MH
Reviewed:	Apr 26, 2001	By: DW

Analysis Information

Analysis Type: NIOSH

Reference No.: 7402

Min. Aspect Ratio: 3:1

Min. Length: 5 µm

0.25 µm

Min. Width:

Report Date: April 26, 2001

PRELIMINARY TABLE
Trausmission Electron Microscopy - NIOSH - Air Sample Analysis

Lab/Cor Sample No.	,	Description	Fiber Type	Concen- tration (Fiber/cc)	95% Confidence Interval (Fiberico)			Sens. (Fiber/sc)		Openings:	Fliter Arou (mm²)	Area Anelyzed (mm²)	Analyst	Analysis Date
019462-09 Inside	10	Jake Graham - Begging Vorraicuite	ABSESTO\$ NON-ASBESTOS Richterile Winchile	<0.001 0.013 <0.001 0.003	0 - 0,006 0,008 - 0,025 0 - 0,008 0,000 - 0,011	0 9 0 2	o ·	0.001	641.0	40	365	0.4026	DW	¢/25/01
į	,		TOTAL	0.018	0.006 - 0.036	11		i				L		
018452-10 Blank	1 .	Blank	ASBESTOS NON-ASBESTOS Richleike Winchile	0 0 0	NA - NA NA - NA NA - NA NA - NA	0100	٥	a	O	40	385	0.4026	DW	4/25/01
			TOTAL	0	NA - NA	1								_

- % Optically Visible Asbestos Fibers = (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NIOSH 7400 standards and can be used as a factor to determine asbestos concentrations from PCM counts in similar sampling areas.
- NA Not Applicable. For samples in which no fiber types are found, percentage values do not apply.
- NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbestos fiber populations below 5.0 µm lengths as would other TEM airborne analysis methods (AHERA, EPA Yamste).

01046202.tem

Client: EMR, IHC. Lab/Cor, Inc. Analytical Protocol: Requested Address: 2509 152 D AVE NE **AHERA** Turnaround Time: 7619 6th Avenue NIV City, State, Zip: REDMAND WA 78052 Mod. EPA II 7 days Seattle, WA 98117 Contact: DAVID L. WELCH TEM Bulk, Semi-quant. 5 days Phone: 425-861-4561 Fax: 425-869-7820 NIOSH 7402 3 days (206) 781-0155 (office) Other info/Special Instructions: **NIOSH 7500** 48 hours (206) 789-8424 (fax) Partly cheery, N wind O-Sugar, Louis, Holles ASTM Surface Dust × 24 hours mail@labcor.net Other 12 hours www.labcor.net 6 hours Project Name: LiBBY, MT SECTED Project No.: 5242.01 _P.O. No.: _ HOUSE Date Sample No. Sample Description LPM Volume IWA? OWA? Blank? Time Off Total Begin On End Avg 4-24-010740 1516 456 1642 2. 6.0 0740 1516 456 2736 X 2971 2468 \times 6.5 6.4 \propto 2777 6. 2977 \times 冷2 8. 30 2.2 22 0803 0833 22 *3*50 0833 11/2 2222 10. 2.2/2.2 1220 1447 147 2.2 11. 12. 13. Received by: Relinguished by: Date: Time: 4-25-01

Chain of Custody Record

FRX NO. : 2067893424

Lab/Cor, Inc.

A Professional Service Corporation in the Northwest

Report Number: 010470

Client Information

Project Name: BNSF Libby MT Section

House

Project No.: 5242,01
P. O. No.: Not Available

Sample Type: Air

Tracking Information

Login: Apr 26, 2001 By: DJ Prep: Apr 26, 2001 By: MII Verified: Apr 26, 2001 By: MII

Reviewed: Apr 27, 2001 By: DW

Report Date: April 27, 2001

Analysis Information

Analysis Type: NIOSH
Reference No.: 7402

Min Aspect Ratio: 3:1

Min. Length: 5 pm

Min. Width: 0.25 pm

PRELIMINARY TABLE Transmission Electron Microscopy - NIOSH - Air Sample Applysis

Lats/Cor Sample No.	Cilent Sample No.	Description	Fiber Type	Concen- tration (structes)	95% Confidence Interval (struc/oc)	Count	ASD.	Anniyilcal Sens, (struc/cc)	Volume (liters)	Number of Grid Openings	Filter Area (mm²)	Area Analyzed (men²)	Analyst	Analysis Date
010470-01 Outside	11	Signal Shop / Office	A6BESTOS NON-ASBESTOS Richlerile Winchite	<0.001 0.005 0.001 <0.001	0 - 0.002 0.002 - 0.010 0.000 - 0.003 0 - 0.002	0 9 1 0	0	0.001	1642.0	40	385	0.4026	DAY	4/26/01
		<u> </u>	TOTAL.	0.006	0.002 - 0.013	10								<u> </u>
010470-02 Outside	12	Section Office	ASBESTOS NON-ASBESTOS Richmente Winchike	<0.0004 0.003 <0.0004 0.001	0 - 0.001 0 002 - 0.006 0 - 0.001 0.000 - 0.003	0 10 0 3	D	0.0004	2736.0	40	385	0.4029	D₩	4/26/01
1			TOTAL	0.004	0.002 - 0.009	13	Į					li		
010470-03 Outside	13	Decon Chamber (Clean Room)	ASBESTOS NON-ASBESTOS Richledte Winchild	0.001 0.011 <0.001 0.001	0.000 - 0.002 0.008 - 0.015 0.000 - 0.001 0.000 - 0.002	2 35 0 2	5	0,0003	2971.0	40	385	0.4026	DW	4/27/01
}			TOTAL	0.012	0.008 - 0.019	39	}	· }	1	1		} }		
010470-04 Outside	14	HEPA Vacuum Roomi	ASBESTOS NON-ASBESTOS Richlerile Winchile			N O	Т	AN	A L	Y Z E	D			
·		•	TOTAL											

% Optically Visible Asbestos Fibers = (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NiOSH 7400 standards and can be used as a factor to determine asbestos concentrations from PCM counts in similar sampling areas.

NA - Not Applicable. For samples in which no fiber types are found, percentage values do not apply.

NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbestus fiber populations below 5.0 µm lengths as would other TEM airborne analysis methods (AHERA, EPA - Variate).

01047002.tem

Page 2 of 4'

FAX NO. : 2867898424

Apr. 27 2021 12:55-74

G

Lab/Cor, Inc. A Professional Service Corporation in the Northwest

Report Number: 010470

Client Information

Project Name: BNSF Libby MT Section

House

5242.01 Project No.: P. O. No.: Not Available

Sample Type: Air

Tracking Information

Login: Apr 26, 2001 Prep: Apr 26, 2001 By- MH

Verified: Apr 26, 2001 By: MH By DW Reviewed: Apr 27, 2001

Report Date: April 27, 2001

Analysis information

Analysis Type: NIOSH Reference No.: 7402

Min, Aspect Ratio: 3:1

Min. Langth: 5 բու է

Min. Width: 0.25 дсп

PRBLIMINARY TABLE Transmission Electron Microscopy - NIOSII - Air Sample Analysis

Lab/Cor Sample No.	Client Sample No.	Description	Fiber Type	Concen- tration (struc/cc)	95% Confidence Interval (struc/cc)	Count	ASD.	Analytical Sens, (struc/ce)	ditent	Number of Grid Openings	Filter Area (mm²)	Area Analyzed (mm²)	Analysi	Arralysi: Date
010470-05	15	Negative All Exhaus)	ASBESTOS	<0.0003	0 - 0.001	0	0	0.0003	2977.0	40	385	0.4026	DW	4/27/01
		Ļ	NON-ASBESTOS Richterila	0.002	0.001 - 0.004	6				1]		
Oulside			Winchite	<0.0003 <0.0003	0 - 0.00; 0 - 0.001	0				{	,		ļ ;	
			TOTAL	0.002	0.001 - 0.004	6						! i		
010470-06	18	Storage Garage	ASBESTOS	0.0003	0.000 - 0.002	1	4	0.0003	2977.0	40	385	0.4026	DW	4/27/01
ļ		1	NON-ASBESTOS	800.0	0.005 - 0.011	24			1	1]	1		
Oviside		J -	Richterite	<0.0003	0 - 0.001	0		j J	J		l .			
1		ł	Winchite	0.002	0.001 - 0.004	5]	.]]		
			TOTAL	0.0103	0.006 - 0.017	30			}	Í				
010470-07	17	Blank	ASSESTOS	C	NA-NA	0	0	NA	0	40	385	0.4026	aw	4/26/01
{			NON-ASBESTOS	0	NA-NA	1		<u> </u>	- 1	- 1			1	
Blank		,	Ricinterita	0	NA-NA	0		ļ Į	Į	ļ				
		1	Winchite	0	NA - NA	0_	j	i	ŀ	j				
\			TOTAL	Ö	NA NA	1	}					_	1	
310470-08	18	Tim Dyer - HEPA Vacuum	ASBESTOS	<0.041	0-0.153	0	0	0.041	66.0	40	385	0.1409	DW	4/26/01
)	NON-ASBESTOS	0.497	0.257 - 0.858	12		- 1	1	ľ			ľ	
Inside	,		Richterite	<0.041	0 - 0.153	0	1	ł	}	i			ł	
]			Winchite	< 0.041	0 - 0.153	0		1	1	1	[Į	[
	ı		TOTAL	0.497	0.257 - D.868	12	ì	j	1]		Į	ļ	

[%] Optically Visible Asbestos Fibers - (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NIOSH 7400 standards and can be used as a factor to determine asbestos concentrations from PCM counts in similar sampling areas.

NA - Not Applicable. For samples in which no fiber types are found, percentage values do not apply.

NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbertos fiber populations below 5.0 µm lengths as would other TEM airborne analysis methods (AHERA, EPA - Yamate).

01047002.1em

Page 3 of 4'

FROM : LAB COR INC

ω

Apr. 27 2001 12:56PM P4

Lab/Cor, Inc.

A Professional Service Corporation in the Northwest

Report Number: 010470

Chient Information

Project Name: BNSF Libby MT Section

House

Project Ho .: 5242.01 P. O. No.:

Sample Type: Air

Not Available

Report Date: April 27, 2001

Tracking Information Analysis Information

Login: Apr 26, 2001 By: DI Analysis Type: HZOIM Apr 26, 2001 7402 By. Mil Reference No.: Prep:

Verifled: Apr 26, 2001 By: MH Min Aspect Ratio: 3:1 Reviewed: Apr 27, 2001 #y: D₩ Min. Length; 5 µm Min Width: 0.25 բ.m

PRELIMINARY TABLE Transmission Electron Microscopy - NIOSH - Air Sample Analysis

Lab/Cor Sample No.	Cilent Sample No.	Description	Fiber Type	tration (struc/cc)		Count		Analytical Sana. (struc/cc)		Number of Grid Openings	Filler Area (mm²)	Area Analyzed (mm²)	Analysi	Analysis Date
010470-09 Inside		Tim Oyer - HEPA Vacuum	ASBESTOS NON-ASBESTOS Richterite Winchite	<0.005 0.115 <0.005 0.022	0 • 0.020 0.066 • 0.164 0 • 0.020 0.006 • 0.056	0 21 0 4	D	0.005	350.0	20	385	Q.2013	DYY	4/26/01
]		<u> </u>	TOTAL	0.137	G.072 - Q.220	25			ĺ					_
010470-10 Inside	20	Tim Dyer - HEPA Vacuum	ASBESTOS NON-ASBESTOS Richlerte Winchile	0.006 0.107 <0.006 0.012	0.000 - 0.033 0.063 - 0.168 0 - 0.020 0.000 - 0.043	1 16 0	5	0.006	323.0	20	385	0.2013	ρw	4/26/01
		<u> </u>	TOTAL	0.125	0.063 - 0.244	21								ĺ

% Optically Visible Asbestos Fibers = (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NIOSt1 7400 standards and can be used as a factor to determine asbestor concentrations from PCM counts in similar sampling areas.

NA - Not Applicable. For samples in which no fiber types are found, percentage values do not apply.

NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbestos fiber populations below 5.0 µm lengths as would other TEM airbome analysis methods (AHERA, EPA - Yamate).

01047002.tem

Page 4 of 4.

EMR, INC. Client: Analytical Protocol: Requested Lab/Cor, Inc. Address: 2509 ISZNEAVE Turnaround Time: AHERA 7619 6th Avenue NIV City, State, Zip: REDMOND, WA 98052 Mod, EPA II __7 days Seattle, WA 98117 Contact: DAVID 6- WELCH
Phone: 425-861-4561 Fax: 425-867-7820 TEM Bulk, Semi-quant. 5 days **NIOSH 7402** __3 days (206) 781-0155 (office) Other info/Special Instructions: **NIOSH 7500** 48 hours (206) 789-8424 (fax) Mostly ckor, wind 5 0-20 mgh, foir 40 ASTM Surface Dust ≥ 24 hours mail@labcor.net HGT 80', Other 12 hours www.labcor.net 6 hours SECTION Project No.: 5242,01 LIBBY. P.O. No.:_ Sample No. Volume IWA? OWA? Blank? Sample Description LPM Date Time On 110Total Begin End Avg Y25 4-25-01 06231438 495 40 3.8 495 5.0 **×** C6 0625 1449 504 5.6 * 504 5,2 54 X 6.3 6.0 23 23 3.43 9. 22 22 10. 22 22 30 1221293 Jake Graham - HEPA VACUUM 11. 12. 13. Received by: Date: Time: 4-26-01 4-26-01

Chain of Custody Record

FROM : LAB COR INC

R

14258697820

Lab/Cor, Inc.

A Professional Service Corporation in the Northwest

Report Number: 010479

Client Information

Project Name: BNSF Libby MT Section

Project No.: 5242.01
P. O. No.: Not Available

Sample Type: Air

	Tracking Infor	mation	
Login.	Apr 27, 2001	Byc DJ	_
Prep.	Apr 27, 2001	Hy: MH	
Verified:	Apr 27, 2001	By: MH	
Reviewed.	Apr 29 2001	Ro- DN	

eleçlenk	Information
Analysis Type:	NIOSH
Reservence No.:	7402
Min. Aspect Ratio:	3:1
Min. Length:	5 mm C
Min. Width:	0.25 µm

Report Date: April 29, 2001

PRELIMINARY TABLÉ Transmission Electron Microscopy - NIOSH - Air Sample Analysis

LabiCor Sample No:	Client Sample No.	Description	Fiber Type	Concen- tration (fibers/cc)	95% Confidence Interval (fiberaloc)	Count	Fibs. (%)	(filtrers/cc)	Volume (Mers)		Filter Area (mm²)	(znm²)		Analysis Date
010479-10	21	erark erark	ASBESTOS NON-ASBESTOS	NA NA	NA - NA NA - NA	0	NA	NA.		40	385	0.4026	DΝ	4/28/01
Blank			Richterite	NA	NA - NA	0								į
]		}	Whichite	NA	NA - NA	0				[ĺ
			TOTAL,	NA	NA - NA	Đ								

% Optically Visible Asbestos Fibers = (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NIOSH 7400 standards and can be used as a factor to determine asbestos concentrations from PCM counts in similar sampling areas.

NA - Not Applicable. For samples in which no fiber types are found, percentage values do not apply.

NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbestos fiber populations below 5.0 µm lengths as would other TEM airborne analysis methods (AHERA, EPA - Yamate).

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Page 5 of 5 .

FROM : LAB COR INC

Apr. 29 2001 01:39Am

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Lab/Cor, Inc.

A Professional Service Corporation in the Northwest

Report Number: 010479

Client Information

Project Name: BNSP Libby MT Section

House

Project No.: 5242.01
P. O. No.: Not Available

Sample Type: Air

Teacking Information

Login: Apr 27, 2001 By: DJ Prep: Apr 27, 2001 By: MH Verified: Apr 27, 2001 By: MH

Reviewed: Apr 29, 2001 By: DN

Report Date: April 29, 2001

Auglysis Information

Analysis Type: NIOSH
Reference No.: 7402
Min. Aspect Ratio: 3:1
Min. Length: 5 jun

Min. Width: 0.25 µm

PRILLIMINARY TABLE Transmission Electron Microscopy - NIOSH - Air Sample Analysis

Lab/Cor Sample No.	Client Sample Na,	Description	Fiber Type	Concen- tration (fibers/cc)	95% Confidence Interval (fipare/ec)	Count	ASD.	Analytical Sens. (fibers/cc)	(Eture)	Number of Grid Openings	Filker Area (mm²)	Area Analyzed (mm²)	Analyst	Analysis Date
010479-01	22	Section Office	ASBESTOS NON-ASBESTOS	0.001 0.008	0.000 - 0.003 0.005 - 0.012	2 21	8	0.000	2873.0	40	385	0.4026	DW	4/27/01
Outside			Pichterile		0.000 - 0.003	0								
			Winchite	0.001	0.000 - 0.003	2		•					Ì	
			TOTAL	0.009	0.005 - 0.012	25						[]		1
010479-02	23	Signal Office/Shop	ASBESTOS NON-ASBESTOS	<0.001 0.006	0 - 0.002 0.003-0.011	D 12	0	0.001	1881.0	40	385	0.4025	DW	4/27/01
Outside			Richterite	0.001	0.000 - 0.003	1				ı			. }	
]	Winchite		0 - 0.002	0								
' I			TOTAL.	0.007	0.004 - 0.011	13				l		l. i	1	
010479-03	24	Decon Chamber (Clean Room)	ASBESTOS NON-ASBESTOS	<0.000 0.003	0 - 0.001 0.001 - 0.006	0 9	O	0.000	2671.0	40	386	0.4026	DW	4/27/01
Outside			Pichlerite		0-0.001	0		ļ		İ		<u> </u>	ļ	- 1
		;	Winchile		0 - 0.001	0]	ĺ	- 1	[İ	
			TOTAL	0.003	0.001 - 0.006	9				ļ	- 1	[- 1

[%] Optically Visible Asbestos Fibers = (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NIOSI 7400 standards and can be used as a factor to determine asbestos concentrations from PCM counts in similar sampling areas.

NOTE: These counting rules are intended to cuincide with NIOSH 7400 counting rules and do not measure smaller asbestos fiber populations below 5.0 µm lengths as would other TEM airborne analysis methods (AHERA, EPA - Yemste).

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NA - Not Applicable. For samples in which too fiber types are found, percentage values do not apply.

A Professional Service Corporation in the Northwest

Report Number: 010479

Client Information

Project Name: BNSF Libby MT Section

House

Project No.: 5242.01
P. O. No.: Not Available

Somple Type. Air

Tracking Information

Login: Apr 27, 2001 By: DJ Prep: Apr 27, 2001 By: MH Verified: Apr 27, 2001 By: MH

Reviewed Apr 29, 2001 By: DN

Report Date: April 29, 2001

Analysis Type: NIOSH
Reference No.: 7402
Min. Aspect Ratio: 3:1

Mui. Length: 5 μm Min. W(dth: 0.25 μm

PRELIMINARY TABLE Transmission Electron Microscopy - NIOSH - Air Sample Analysts

Lab/Cor Sample No.	Client Sample Ho.	Description	Fiber Type	Concen- tration (fitzers/cc)	95% Confidence interval (reserval)	Fibr. Coun	41	pt. Vis. Asb. bs. (火)	26	KLS.	Volume (liters)		Area	Area Analyzed (mm²)	Analyst	Analysis Date
010479-04	25	HEPA Vacuum Room	ASBESTOS NON-ASBESTOS			N	0	T	A	N	A L	ΥZ	E D			
Outskile			TOTAL]												
010479-05	26	Storage Garage	ASBESTOS NON-ASBESTOS	0.000 0.004	0.000 - 0.002 0.002 - 0.00A	1 12		7	0.0	200	2799.0	40	. 385	0.4026	DW	4/27/01
Outside		1	Richterite	1	0.000 - 0.002	O				ì			1	}	}	
			Winchla	0.001	0.000 - 0.002	2							1			
			TOTAL	0.005	0.003 - 0.008	15	<u>"].</u>									
010479-06	27	Negative Air Exhaust	ASBESTOS NON-ASBESTOS	<0.000 0.000	0 - 0.001 0.000 - 0.002	0 1		0	0.0	000	3044.0	40	385	0.4026	DW	4/27/01
Outside			Richterite		0 - 0.001	۵					ŀ		1			1
ĺ	i]	Windrite		0 - 0.001	O				ĺ			İ	·		
			TOTAL	0.000	0.000 - 0.002	1	7	ı		Į	Į		ļ			

NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbestos fiber populations below 5.0 µm lengths as would other TEM airborne analysis methods (AHERA, EPA - Yamate).

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Page J of 5 .

[%] Optically Visible Asbestos Fibers = (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NIOSH 7400 standards and can be used as a factor to determine asbestos concentrations from PCM counts in similar sampling areas.

NA - Not Applicable. For samples in which no fiber types are found, percentage values do not apply.

A Professional Service Corporation in the Northwest

Report Number: 010479

Client Information

Project Name: BNSF Libby MT Section

House

Project No.: 5242.01
P. O. No.: Not Available

Sample Type: Au

Tracking Information

Login: Apr 27, 2001 Py: D) Prep: Apr 27, 2001 By: MH Verified: Apr 27, 2001 Py: MH

Reviewed: Apt 29, 2001 By: DN

Report Date: April 29, 2001

Analysis Information

Anulysis Type: NIOSH
Reference No.: 7402
Min. Aspect Ratio: 3:1
Min. Length: 5 µm
Min. Width: 0.25 µm

PRELIMINARY TABLE Transmission Electron Microscopy - NIOSII - Air Sample Analysis

Liti/Cor Sainple No.	Client Sample No.	Description	Filber Typs	(Ribers/cc)	95% Confidence Interval (fibers/ce)	Count	A1D.	Analytical Sens. (Shemica)	(#fers)	Number of Grid Openings	Filter Area (ram²)	Area Analyzed (mm²)	Analyst	Analysis Oate
D10479-07	28	Jake Graham - HEPA Vacuum	ASBESTOS NON-ASBESTOS	<0.014 0.043	0 - 0.053 0.009 - 0.127	0	۵	0.014	C 99	40	385	0.4026	DN	4 /28/01
Inside	}	Richterite	}	0 - 0.053	0				ļ]			
			WinChite		0 - 0.053	0]]		
			TOTAL	0.043	D 009 - 0.127	3	}					l		1
010479-08	29	Jake Graham - HEPA Vacuum	ASSESTOS NON-ASSESTOS	0.002	0.000 - 0.009 0.007 - 0.027	1 7	7	6.002	570.0	40	385	0.4326	DN	4/28/01
inside		}	Richlerite	0.003	0.000 - 0.012	2]			ļ		[[
•			Winchile	0.006	0.002 - 0.016	4)		.	- 1				
}			TOTAL	0.022	0.012 - 0.037	14							1	
010479-09	30	Jake Graham - HEPA Vacuum	ASBESTOS NON-ASBESTOS	0.003 0.036	0.000 - 0.015 0.028 - 0.077	1	4	0.003	293.0	40	385	0.4731	DN	4/28/01
inside			Richterite	0.014	0.005 - 0.033	5	į		į	I			- 1	
}		:	Winchite	0.011	0.003 - 0.029	4			- {	l	ĺ			
!			TOTAL	0.064	0.038 - 0.090	23			- 1		- 1	- 1]	

[&]quot;4 Optically Visible Asbestos Fixers = (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NIOSH 7400 standards and can be used as a factor to determine asbestos concentrations from PCM counts in similar sampling areas.

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Page 4 of 5 .

NA - Not Applicable. For samples in which no fiber types are found, percentage values do not apply.

NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbestos fiber populations below 5.0 µm lengths as would other TEM airborne analysis methods (AHERA, EPA - Yamale).

Chain of Custody Record Client: EMR Inc. Requested Analytical Protocol: Lab/Cor, Inc. Address: 2509 152nd Ave NE Suite E Turnaround Time: _____AHERA 7619 6th Avenue NIV City, State, Zip: Redmany MA 198502 _7 days Mod. EPA II Seattle, IVA 98117 Contact: David Welch _5 days TEM Bulk, Semi-quant. Phone: (425)861 - 456/ Fax: (425)869 - 7820 3 days ✓ NIOSH 7402 (206) 781-0155 (office) 48 hours Other info/Special Instructions:____ **NIOSH 7500** (206) 789-8424 (fax) ____24 hours ASTM Surface Dust mail@labcor.net 12 hours Other _____ www.labcor.net 6 hours Project Name: Libby, MT Section House Project No.: 5242.01 P.O. No.: Sample No. Volume IWA? OWA? Sample Description Blank? Date Time LPM Off Total Begin End Avg Oπ Blank 1. 31 4-26-01 Yes Sadion Office 32 スス 12124 295 20 Signal Office/shop <u>3.5</u> 3.8 1092 0640 1138 298 9.0 9,5 34 10.0 2831 35 298 9_3 10.019.7 2891 6. 36 Sturage corage 290 7. X 290 6.4 6.4 6.4 37 30 22 38 0721 1107 236 2 2 2.2 2.2 10. 11. 12. 13. Relinquished by: Received by: Date: 4-**30**~01 Time:

FROM : LAB COR INC

2881 89:45AM P18

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Lab/Cor, Inc.

A Professional Service Corporation in the Northwest

Report Number: 010490

Sample Type: Air

Client Information

Project Name: BNSF Libby MT Section House

Project No.: 5242.01

P. O No.: Not Available

Tracking Information

Login: May 1, 2001 By: DJ
Prop: May 1, 2001 By: MH
Verified: May 1, 2001 By: MH
Reviewed: May 2, 2001 By: DW

Analysis Information

Analysis Type: NIOSH

Reference No.: 7402

Min. Aspect Ratio: 3:1

Min. Length: 5 µm

Min. Width: 0.25 µm

Report Date: May 2, 2001

PRELIMINARY TABLE
Transmission Electron Microscopy - NIOSH - Air Sample Analysis

Lab/Cor Sample No.	•	Description	Fiber Type	Concen- tration (Fiber/cc)	(Fiberice)	Count	ASD.	Analytical Sens. (Fiber/cc)	(fileral)	Openings	Filter Area (mm²)	(ייתויית)		Analysis Date
010490-09		Blank	ASBESTOS NON-ASBESTOS	0	NA - NA NA - NA	0	٥	NIA	0	40	385	0.4026	DW	5/2/01
Blank		E	Richterte Winchite	0	NA - NA	ū				· 				
			TOTAL											

% Optically Visible Asbestos Fibers = (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NIOSH 7400 standards and can be used as a factor to determine asbestos concentrations from PCM counts in similar sampling areas.

NA - Not Applicable. For samples in which no fiber types are found, percentage values do not apply.

NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbeston liber populations below 5.0 µm lengths as would other TEM airborne analysis methods (AHERA, EPA - Yamste).

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Page 4 of 4

Lab/Cor, Inc. A Professional Service Corporation in the Northwest

Report Number: 010490

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Chient Information Project Name: BNSF Libby MT Section

House

Project No.: 5242.01 Not Available P. O. No .:

Sample Type: Ait

Tracking information May 1, 2001 Login: By: MH Prep. May 1, 2001 Verified: May 1, 2001 By: MH

By: DW Reviewed: May 2, 2001

Report Date: May 2, 2001

Analysis information MOSH Analysis Type: 7402 Reference No .: Min. Aspect Ratio: 3:1 Afin. Length: 5 μα Min. Width: 0.25 µm

PRELIMINARY TABLE Transmission Electron Microscopy - NIOSH - Air Sample Analysis

Lab/Cor Sample No.	Client Sample No.	Description	Filber Type	Concen- tration (Fiberice)	95% Confidence Interval (Fiberice)	A	Acb.	Analylical Sone. (Fiberica)	(literal	Number of Grid Openings	Filter Area (mm²)	Area Analyzed (mm²)	Anaiyet	Anelysi Date
D10490-01	32	Section Office	ASBESTOS	· <0.000M	0 - 0.002	0	0	0.0004	2124.0	40	385	0.4328	DN	5/1/01
		1	NON-ASBESTOS	0,004	0.002 - 0.006	10						ļ		l
Outside			Richtertve	0.0004	0 - 0.002	1			' !			1		ł
Onze	1	Wholitie	<0.0004	0 - 0.002	D]	}		'	Ì	l	
			TOTAL	4.0044	0.002 - 0.010	1			i					
010490-02	33	Signal Office / Shop	ASBESTOS	<0.001	0 - 0.003	0	U	1000	0.001 1092.0	40	305	0.4020	20	5/1/01
· · · · · · · · · · · · · · · · · · ·			NON-ASBESTOS	9.002	0.000 - 0.008	2	[[l	l		į (ļ
Outside		}	Richterite	<0.001	0 - 0.003	O]]	.]				į
			Winchite	<0.001	0 - 0.000	0] [}		}		İ
		Í	TOTAL	0.002	0.000 - 0.006	2								
010490-03	34	Decon Chamber (Clean Room)	ASBESTOS	<0.0003	0 - 0.001	0	0	0.0003	2831.0	49	365	0.4127	DN	5/1/01
}			NON-ASBESTOS	0.003	0.002 - 0.006	10]		j		! !		
Outside			Piktiterite	<0.0003	0 - 0.001	0						i i		
Outstoe		}	Winchite	<0.0003	0 - 0.001	0			- 1					
		;	TOTAL	0.003	0.002 - 0.006	10								·
010490-04	35	HEPA Vacuum Room	ASBESTOS	0.001	0.000 - 0.003	3	21	0 0003	2891,0	40	385	0.4026	JHI,	5/1/01
			NON-ASBESTOS	0.004	0.002 - 0.007	11		1	ŀ	[J	
A			Richterite	0.0003	0.000 - 0.002	2		İ	ł	i			1	
Outside			Winchite	0.002	0.001 - 0.004	6		1						
)	TOTAL	0.0073	0.003 - 0.016	22	l	i]	}]]	

% Optically Visible Asbestos Fibers = (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers at defined by NIOSH 7400 standards and can be used as a factor to determine aspectos concentrations from PCM counts in similar sampling areas.

NA - Not Applicable. For samples in which no fiber types are found, percentage values do not apply.

NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller astesios fiber populations below 5.0 µm lengths as would other TEM airborne analysis methods (AHERA, BPA - Yamate).

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Page 2 of 4

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Lab/Cor, Inc.

A Professional Service Corporation in the Northwest

Report Number: 010490

Client Information Project Name: BNSF Libby MT Section

House

5242.01 Project No.: P O No : Not Available

Sample Type: Air

Tracking Information

May 1,2001 Prep. May 1, 2001 By: MH Verified: May 1,2001 By: MH

Reviewed. May 2, 2001 By: DW Report Date: May 2, 2001

Analysis Information NIOSH Analysis Type: 7402 Reference No .: Min. Aspect Ratio: 3:1 Min. Length: 5 µm Mm. Width: 0.25 µm

PRECIMINARY TABLE Transmission Electron Microscopy - NIOSH - Air Sample Analysis

Lab/Cor Sample No.	Chient Sample No.	Description	Fiber Type	Concen- tration (Fiber/cc)	95% Confidence Interval (Fiberice)	Count	A3D.	Analytical Sens. (Fiberica)	flitere:	Number of Grid Openings	Filler Area (mm²)	Area Analyzed (mm²)	Analyst	Analysis Date
010490-05	36	Storage Garage	ASBESTOS	<0.0005	0 - 0.002	0	0	0.0005	2146.0	40	385	0.4026	JH	5/2/01
	Quiside	}	NON-ASCESTOS	0.002	0.000 - 0.005	4	j i	ļ	l			1	ļ	
Outside		i	Hichtente	< 0.0005	0 - 0.002	0		į	1 1					
		}	Wrichite	< 0.0005	0 - 0.002	0		ì	ļ] .	
			TOTAL	0.002	0.000 - 0.005	4	·	<u> </u>						
010490-06	37	Negative Air Exhaust	ASSESTOS	<0.001	0 - 0.002	0	3	0,401	1856.0	40	385	0.4026	ηц	5201
į	1		NON-ASBESTOS	0.001	0.000 - 0.004	2]			ł		
Outside			Richterila	<0.001	0 0.002	Q					,	1		1
		1	Winchite	<0.001	0 - 0.002	0		ν,	}	1				
l			TOTAL	0.001	0.000 - 0.004	2		•						
010190-07	38	1 Dyer - Clean	ASBESTOS	<0.014	0 - 0.053	0	כ	0.014	68.0	40	365	0.4026	ρw	5/2/01
į		1	NON-ASBESTOS	0.072	0.023 - 0.169	5			Ì	ì				
Inside			Richterite	<0.014	0 - 0.053	0		1						
II GAG			Winchile	0.029	6,004 - 0.105	2	1			1				ĺ
į		·	TOTAL	0.101	0.027 - 0.274	7				_				L
010490-06	379	T Dyer - Clean	ASBESTOS	<0.002	D - 0.007	0	o o	0.002	497.0	40	385	0.4026	DW	5/2/01
		,	NON-ASSESTOS	0.010	0.003 - 0.022	5				-			}	
]	Richterite	<0.002	0 - 0.007	0)	1			į	ŀ
Inside			Winchite	<0.002	0 - 0.007	0				j				
]			TOTAL	0.010	0.003 - 0.022	5	1							

% Optically Visible Asbestos Fibers = (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NIOSH 7400 standards and can be used as a factor to determine asbestos concentrations from PCM counts in similar sampling areas.

NA - Not Applicable. For samples in which no fiber types are found, percentage values do not apply.

NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbestos fiber populations below 5.0 µm lengths as would other TEM airbonie analysis methods (AHERA, EPA - Yamate).

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Page J of 4

Chain of Custody Record Client: EMR Lab/Cor, Inc. Analytical Protocol: Requested Address: 2509 152001 Ave NE, Sik E Turnaround Time: 7619 6th Avenue NW AHERA City, State, Zip: Reamond, WA Mod. EPA II _7 days Seattle, WA 98117 Contact: Oxvid Welch _TEM Bulk, Semi-quant. _5 days Phone: (425) 861-4561 Fax: (425) 867-7820 ✓ NIOSH 7402 _3 days (206) 781-0155 (office) Other info/Special Instructions:____ NIOSH 7500 48 hours (206) 789-8424 (fax) ASTM Surface Dust 24 hours mail@labcor.net 12 hours Other www.labcor.net 6 hours Project Name: Libby, MT Section House Project No.: 5242.01 P.O. No.:____ Sample No. Sample Description Volume IWA? OWA? Date Time LPM Blank? Total Begin End Avg On 004-26-01 1423 150 10.3 10.0 10.2 2. 1423 150 10.0/0.0/0.0 150 10.0 9.9 10.6 1500 res 10. 12. 13. Relinquished by: Received by: Date: Time: 4-26-01

EROM : LAB COR INC

14258697820

FRX NO. : 2067898424

Lab/Cor, Inc.

A Professional Service Curporation in the Northwest

Report Number: 010478

Client Information

Project Name: BNSF Libby MT Section

House

Project No.: 5242.01
P. O. No.: Not Available

Sample Type: Au

	 _		
		Tracking Information	
-	 		

Login: Apr 27, 2001 By: UJ Prep: Apr 27, 2001 By: MH Verifled: Apr 27, 2001 By: MH

Reviewed: Apr 27, 2001 By: DW

Report Date: April 27, 2001

Analysis Information

Analysis Type: NIOSII

Reference No.: 7402

Min. Aspect Ratio: 1:1

Min. Length: 5 µm

Min. Width: 0.25 µm

PRELIMINARY TABLE Transmission Electron Microscopy - NIOSH - Air Sample Analysis

LAb/Cor Sample No.	Cüent Sample No.	Description	Fiber Type	Concen- tration (Fiberice)	95% Confidence interval (Fiberica)	Count	ASU.	Analytical Sens. (Fiberica)	(Stern)	Number of Grid Openings	Filter Area (mm²)	Area Analyzed (mm²)	Analyst	Analysis Date
010478-01 Inside	Inside	Clearance	ASBESTOS NON-ASBESTOS Richterte Yfinchike	<0.001 0.004 <0.001 <0.001	0 - 0 002 0.001 - 0.008 0 - 0.002 0 - 0.002	0 0 0	o	0.001	1530.0	40	385	0.4026	1H	4 <i>7271</i> 01
			TOTAL	0,004	0.001 - 0.008	6		<u> </u>				İ		
010478-02 Inside	41	Clemanos	ASBESTOS NON-ASBESTOS Richierita Winchite	<0.001 0.004 <0.001 <0.001	0 - 0.002 0.001 - 0.008 0 - 0.002 0 - 0.002	0 5 0	a	0.001	1545.0	40	365	0.4026	HL	4 <i>1</i> 27 <i>1</i> G1
ļ			TOTAL	0.004	0.001 - 0.008	6			}] .]]	
010478-03 Inside	42	Clearance	ASBESTOS NON-ASBESTOS Flictifiento Windhile	<0.001 0.005 <0.001 <0.001	0 - 0.002 0.003 - 0.012 0 - 0.002 0 - 0.002	10 0	O	0.001	1600.0	40	385	0.4026	לאט	4/27/01
-			TOTAL,	0.006	0.003 - 0.012	10			}					, i
010478-04 Inside	43	Clearance	ASBESTOS NON-ASBESTOS Richlente	<0.001 0.001 <0.001	0 - 0.002 0.003 - 0.005 0 - 0.002	0 2 0 0	0	g.QD1	1500.0	40	385	0,4028	DVf	4/27/0 1
			Winchite TOTAL	<0.001 0.001	D - 0.002 0,000 - 0.005	2			}					

[%] Optically Visible Ashestos Fibers = (#Ashestos / #Total Fibers). This number indicates the representative fraction of ashestos to total fibers as defined by NIOSH 7400 standards and can be used as a factor to determine ashestos concentrations from PCM counts in similar sampling areas.

NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbestos fibet populations below 5.0 µm lengths as would other TEM airborns analysis methods (AHERA, EPA - Yamate).

01047800.tem

NA - Not Applicable. For samples in which no fiber types are found, percentage values do not apply.

FROM : LAB CBR :NC

Apr. 27 2861 83:46PM

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Lab/Cor, Inc. A Professional Service Corporation in the Northwest

Report Number: 010478

Ckent Information Project Name: BNSF Libby MT Section House

Project No.: 5242.01 P. O. No.: Not Available

Sample Type: Air

Tracking Information												
Login:	Apr 27, 2001	By: DI										
Login: Prep	Apr 27, 2001	By: MH										
Verified:	Apr 27, 2001	By: MII										
	Apr 27, 2001	By: DW										

Analysis Information Analysis Type: NIOSH 7402 Reference No.: Min. Aspect Ratio: 3:1 Min. Length: 5 µm Min. Width: $0.25~\mu m$

Report Date: April 27, 2001

PRELIMINARY TABLE Transmission Electron Microscopy - NIOSH - Air Sample Analysis

Lab/Cor Bumple No.	Client Sample No.	Description	Fiber Type	Concen- tration (Fiber/cc)	95% Confidence Interval (Fiber/cc)	Count	Ash. Fibs. (%)	Analytical Sens. (Fiberico)	(ittors)	Number of Grid Openings	(mm²)	Area Analyzad (mm²)	Anniya	Analysis Date
U1D478-05	44	Clearance	ASBESTOS	≪0.001	0 - 0.002	0	0	0.001	1500.0	40	385	0.4026	DW	4/27/01
1 1		j	NON-ASBESTOS	0.006	0.003 - 0.011	9		l i						
Inside			Richtorite	<0.001	0 - 0.002	0	{							ļ
I ISKUB			Winchile	<0.001	0 - 0,002	0						ŀ		}
			TOTAL	0.006	0.003 - 0.011	9								

- % Optically Visible Asbestos Fibers = (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NIOSH 7400 standards and can be used as a factor to determine aspectos concentrations from PCM counts in similar sampling areas.
- NA Not Applicable. For samples in which no fiber types are found, percentage values do not apply.
- NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbestos fiber populations below 5.0 µm lengths as would other TEM airborne analysis methods (AHERA, EPA - Yamate).
- 01047800.4cm

Chain of Custody Record Requested Client: EMR, Inc.
Address: 2509 152nd Are NE, Swite E Analytical Protocol: Lab/Cor, Inc. Turnaround Time: AHERA 7619 6th Avenue NIV · 7 days City, State, Zip: Redmond, WA 98502 Mod. EPA II Seattle, WA 98117 5 days Contact: <u>David</u> <u>Uselch</u> Phone: (425) 86/-456/ Fax: (425) 869-7820 TEM Bulk, Semi-quant. 3 days NIOSH 7402 (206) 781-0155 (office) 48 hours NIOSH 7500 Other info/Special Instructions:_ (206) 789-8424 (fax) __24 hours ASTM Surface Dust mail@labcor.net 12 hours Other www.labcor.net 6 hours Project Name: Libby, MT Section House Project No.: 5242.03 P.O. No.:____ Volume IWA? OWA? Blank? Sample No. Sample Description Time LPM Date Begin End Avg Off On Total Brian Burnhard 4-26-01/5/3 1628 165 75 2.2 么 2. Center of west storage room 10.0 9.9 15/6 1628 72 7.8 les 5. 10. 11. 12. 13. Relinquished by: Received by: Time: 4-30-01

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May. 02 2801 09: 39AM

: 2867898424

Lab/Cor, Inc.

A Professional Service Corporation in the Northwest

Report Number: 010487

Client Information Project Name: BNSF Libby, MT Section House 5242.03 Project No.:

P. O. No.: Sample Type: Αir

Not Available

Tracking Information May 1, 2001 By: Di Logia: By: MH May 1, 2001 Prep: May 1, 2001 Verified:

By: MH Reviewed: May 2, 2001 By: DW

Report Date: May 2, 2001

Analysis Information Analysis Type: MOSH 7402 Reference No.: Min. Aspect Ratio: 3:1 Min. Length: 5 µm Min. Width: 0.25 µm

PRELIMINARY TABLE Transmission Electron Microscopy - NIOSH - Air Sample Analysis

Lab/Cor Sample No.	Client Sample No.	Description	Fiber Type	Concen- tration (Fiberice)	95% Confidence Interval (Fiber/cc)	Count	Ast.	Analytical Sens. (Fiberico)	((Here)	Number of Grid Openings	Filter Area (mm ³)	Area Analyzad (mm²)	Analyst	Analysis Data
010487-01 Test	1	Brian Burnhand	ASBESTOS NON-ASBESTOS Richierite Winchite	<0.005 0.064 <0.006 <0.006	0 - 0.028 0.032 - 0.114 0 - 0.021 0 - 0.021	0 11 0 0	0	0,006	165.0	40	365	0.4028	DW	5/1/01
			TOTAL.	0.064	0.032 - 0.114	11								
010487-02 Test	2	Center of West Storage Room	ASBESTOS NON-ASBESTOS Richterite Windhile	<0.003 0.070 <0.003 <0.003	0 - 0.010 0.043 - 0.097 0 - 0.010 0 - 0.010	0 26 0	0	0.003	713.D	Эğ	305	0,2013	OW	5/1/01
Ì			TOTAL	0.070	0.043 - 0.097	26								
010487-03 Blank	3	Blank	ASBESTOS NON-ASBESTOS Richterite Winchite	0 0 0	NA - NA NA - NA NA - NA . NA - NA	0 0	0	NA	Q	40	385	0.4026	DW	5/1/01
ļ			TOTAL	0	NA · NA	1]	j	J	J				

% Optically Visible Asbestos Fibers = (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NIOSH 7400 standards and can be used as a factor to determine asbestos concentrations from PCM counts in similar sampling areas.

NA - Not Applicable. For samples in which no fiber types are found, percentage values do not apply.

NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbestos fiber populations below 5.0 µm lengths as would other TEM sirborne analysis methods (AHERA, EPA - Yamate).

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Chain of Custody Record Requested Client: EMR, Inc.
Address: 2509 152nd Are NE, Suite E Analytical Protocol: Lab/Cor, Inc. Turnaround Time: AHERA 7619 6th Avenue NW 7 days City, State, Zip: Redmond, WA 98502 Mod. EPA ll Seattle, WA 98117 5 days Contact: David Welch TEM Bulk, Semi-quant. 3 days Phone: (425) 861-456/ Fax: (425) 869-7820 NIOSH 7402 (206) 781-0155 (office) 48 hours _____NIOSH 7500 Other info/Special Instructions: (206) 789-8424 (fax) ∠_24 hours ASTM Surface Dust mail@labcor.net 12 hours Other www.labcor.net 6 hours Project Name: Libby, MT Section House Project No.: 5242.03 P.O. No.:__ Volume IWA? OWA? Blank? LPM Sample Description Sample No. Date Time Off Total Begin End Avg On ves_ Blank 4-27-01 0750 1/38 228 2.3 2.3 1246/625219 2.3 4. 07501/39 229 7.0 1249 1625 216 6.9 1319 16/1 172 2.5 7. and tamper 8. 10. 11. 12. 13. Relinquished by: Received by: . Date: Time: 4-30-01

A Professional Service Corporation in the Northwest

Report Number: 010488

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FAX ND. : 2067898424

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Client information Project Name: BNSF Libby MT Section

House Project No .: 5242.03 P. O. No.: Not Available

Sample Type: Air

Tracking Information	

May 1, 2001 Login: By. DJ May 1, 2001 By: MHPrep: Verified May 1, 2001 By: MH

Reviewed: May 2, 2001 By: DW Report Date: Msy 2, 2001

Analysis information Analysis Type: NIOSH 7402 Reference No.: Min. Aspect Ratio: 3:1 Min. Length: 5 µm Min. Width: 0.25 µm

PRELIMINARY TABLE Transmission Electron Microscopy - NIOSH - Air Sample Analysis

LabiCor Sample No.	Client Sample No.	Description	Fiber Type	Concen- tration (Fiber/cc)	95% Confidence Interval (Fiber/cc)	Count	ASD.	Analytical Sens. (Fiber/co)	Volume (liters)	Number of Grid Openings	Filter Area (mm²)	Area Analyzed (mm²)	Analyst	Analysis Deta
010488-01	5	Koli Carisican - clean	ASBESTOS	<0.002	0 - 0.007	0	0	0.002	524.0	40	385	0.4026	DW	5/1/01
1	_		NON-ASBESTOS	0.009	0.003 - 0.021	5		J				İ		1
· · · · · ·		[Richtente	<0.002	0 - 0.007	Q	(! !			({
7 est		ļ	Winchite	<0.002	0 - 0.007	0	J		İ			1		[
- (JATOT	0.009	0.003 - 0.021	5	}							
010488-02	6	Koll Carlsteen - clean	ASBESTOS	<0.002	0 - 0.007	0	0	0.002	504.0	40	385	0.4026	DW	5/1/01
.,			NON-ASBESTOS	<0.002	0 - 0.007	۵	(((•	()	. (
_		1	Richterite	< 0.002	0 - 0.007	0				•		ĺ		
Test			Winchite	<0.002	0 - 0.007	٥				1		1 1	' 1	
			TOTAL	<0.002	0 - 0.007	0				·1]		
010488-03	7	Center of West Storage Room	ASBESTOS	<0.001	0 0 002	0	0	0.001	1603.0	40	385	0.4026	DW	5/1/01
		İ	NON-ASBESTOS	0.008	0.005 - 0.014	14								
_		i.	Richterite	<0.001	0 - 0.002	0		·		1		1	ł	
Test		[Windtite	<0.001	0 - 0.002	Q I			i 1	<u> </u>		1	1	
ŀ			TOTAL	0.008	0.005 - 0.014	14					_			
010488-04	8	Center of West Storage Room	ASBESTOS	<0.001	0 - 0.002	0	0	0.001	1499.0	40	385	0.4026	DW	5/1/01
5.00 5.	-		NON-ASBESTOS	0.003	0.001 - 0.007	4		l	- 1	ľ		1	Ì	
[İ	Richterite	< 0.001	0 - 0.002	0	Į Į	. [. {	Į.			- 1	
Test	1	1	Winchile	<0.001	0 - 0.002	0			1	į			!	
			TOTAL	0.003	0.001 - 0.007	4		- (. (- (- {	

% Optically Visible Asbestos Fibers = (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NIOSH 7400 standards and can be used as a factor to determine aspestos concentrations from PCM counts in similar sampling areas.

NA - Not Applicable. For samples in which no fiber types are found, percentage values do not apply.

NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbestos fiber populations below 5.0 µm lengths as would other TEM sirborne analysis methods (AHERA, EPA - Yamate).

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Lab/Cor, Inc.

A Professional Service Corporation in the Northwest

Report Number: 010488

Client Information Project Name: BNSF Libby MT Section House

Project No.: 5242.03 P. O. No.: Not Available

Sample Type: Air

Tracking Information Login: May 1, 2001 By: DI By: MH Prep: May 1, 2001

Verified: May 1, 2001 By: MH

By: DW Reviewed: May 2, 2001

Report Date: May 2, 2001

Analysis Information NIOSH Analysis Type: Reference No : 7402 Min. Aspect Ratio: 3:1 Min. Length: 5 um Min. Width: 0.25 µm

PRELIMINARY TABLE Transmission Electron Microscopy - NIOSH - Air Sample Analysis

Lab/Cor Sample No.	Client Sample No.	Description	Fiber Type	(Fiber/cc)	(Fiberice)	Count	A4D. Fibs. (%)	Analytical Sens. (Fiberica)	(Black)	Openings	Filter Area (mm²)	Azea Anatyzed (asm²)	Analyst	Anatysia Data
010468-05 Test		Dan Broderlus - Clean Sweeper	ASBESTOS NON-ASBESTOS Pachlerite Winchite	<0.002	9 - 0.008 0.005 - 0.029 9 - 0.008 9 - 0.008	0 6 0	a	0.002`	430.0	40	385	0.4026	DWY	5/1/01
]			TOTAL	0.013	0.005 - 0.023	6						l· i	i	<u></u>
010488-05 Blank	4	Ellank	ASBESTOS NON-ASBESTOS Flichterite Winchite	0 0 0	NA - NA NA - NA NA - NA NA - NA	0 1 0 0	o	NA	O	40	385	Q 4026	DW	5/1/01
[,	TOTAL	0	NA - NA	1		1	· [(

% Optically Visible Asbestos Fibers = (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NIOSH 7400 standards and can be used as a factor to determine asbestos concentrations from PCM counts in similar sampling areas.

NA - Not Applicable. For samples in which no fiber types are found, percentage values do not apply.

NOTE: These counting rules are intended to coincide with NIOSII 7400 counting rules and do not measure smaller asbestos fiber populations below 5.0 µm lengths as would other TEM airborne analysis methods (AHERA, EPA - Yamate).

01048800.tem

Page 3 of 3

Chain of Custody Record Client: EMR, Inc.
Address: 2509 152nd Are NE, Suite E
City, State, Zip: Redmond, WA 98502 Requested Lab/Cor, Inc. Analytical Protocol: Turnaround Time: AHERA 7619 6th Avenue NW 7 days Mod. EPA II Seattle, WA 98117 5 days Contact: David Welch TEM Bulk, Semi-quant. Phone: (425) 861-4561 Fax: (425) 869-7820 _3 days _ X__NIOSH 7402 (206) 781-0155 (office) 48 hours Other info/Special Instructions:___ NIOSH 7500 (206) 789-8424 (fax) 24 hours ASTM Surface Dust mail@labcor.net 12 hours Other www.labcor.net 6 hours Project Name: Libby, MT Section House Project No.: 5242.03 P.O. No.:_ Volume IWA? OWA? Blank? Sample No. Sample Description Date LPM Time On no Total Begin End Avg center of west storage room 4-28-0107341622 528 7.6 4013 X Brian Burnhard - clear 2,5 2.5 1000 x 0734 1414 400 2.5 12 center of section office 8.5 8.8 4446 X 511 0752/623 KS Black 6. 8. 9. 10. 11. 12. 13. Relinquished by: Received by: Date: Time: 4-30-01

A Professional Service Corporation in the Northwest

Report Number: 010489

Client Information

Project Name: BNSF Libby MT Section

House

Project No.: 5242.03
P. O. No.: Not Available

Sample Type: Air

Tracking Infor		
May 1 2001	Ru 1	_

Prep: May 1, 2001 By: Mft Verified: May 1, 2001 By: Mft

Reviewed: May 2, 2001 By: DW

Report Date: May 2, 2001

Analysis Information

Analysis Type: NIOSH
Reference No.: 7402
Min. Aspect Ratio: 3:1
Min. Length: 5 µm
Min. Width: 0,25 µm

PRELIMINARY TABLE Transmission Electron Microscopy ~ NIOSH ~ Air Sample Analysis

Lab/Cor ampte No.	Client Sample No.	Description	Fiber Type	Cencen- tration (Finerics)	95% Confidence Interval (Fiber/oc)	مسما	ASD.	Analytical Sens. (Fiber/cc)	Harman !	Number of Grid Openings	Filter Area (mm²)	Anta Analyzed [mm²]	Analysi	Analysi Oate
10489-01 Test	10	Center of West Storage Room	ASBESTOS NON-ASBESTOS Factaeria	40.0002 0.004 40.0002	0 - 0.001 0.003 - 0.007 0 - 0.001	0 18 0	σ	0.0002	4913.0	40	385	0.4026	DW.	5/1/01
, .			Winchile TOTAL	40.000Z 0.004	0.003 - 0.007	18			_	_				1
)1048 9-0 2 Test	9-02 11 E	Brian Bumhand - Clean	ASBESTOS NON-ASBESTOS Richterite Wirathite	€0.001 0.010 €0.001 €0.001	6 - 0,004 0.005 - 0.018 0 - 0.004 0 - 0.004	0 10 0	0	0.001	1000.0	40	385	0.4026	DW	5/1/01
_			TOTAL	0.019	0.005 - 0.018	10						 		
310469-03 .Tost	12 Center Section of Office	ASBESTOS NON-ASBESTOS Pachterite Winchite	<0.0002 0.002 <0.0002 <0.0002	0 - 0.001 0.001 - 0.003 0 - 0.001 6 - 0.001	0 7 0 0	O	0.0002	4446.D	40	385	0.4026	ow	5/1/01	
ļ		:	TOTAL	0.002	0.001 - 0.003	7			ļ	- 1			į	ı •

4 Optically Visible Asbestos Fibers = (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NIOSH 7400 standards and care be used as a factor to determine asbestos concentrations from PCM counts in similar sampling areas.

NA - Not Applicable. For samples in which no fiber types are found, percentage values do not apply.

NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbestos fiber populations below 5.0 µm lengths as would other TEM airborne analysis methods (AHBRA, EPA - Yamate).

01048900.tem

Chain of Custody Record Client: EMR, Inc. Requested Analytical Protocol: Lab/Cor, Inc. Address: 2509 ISand Are NE Suite E Turnaround Time: AHERA 7619 6th Avenue NW City, State, Zip: Redmond, WA _Mod. EPA II ___7 days Seattle, WA 98117 Contact: David Welch ___5 days TEM Bulk, Semi-quant. Phone: (425) 861-4561 Fax: (425) 869-7820 ✓ NIOSH 7402 _3 days (206) 781-0155 (office) Other info/Special Instructions:___ 48 hours NIOSH 7500 (206) 789-8424 (fax) ★ 24 hours ASTM Surface Dust mail@labcor.net 12 hours Other www.labcor.net 6 hours Project Name: Libby, MT Section House Project No.: 5242.03 _P.O. No.:_ Sample No. Volume IWA? OWA? Sample Description Blank? Date LPM Time On Off | Total | Begin | End | Avg Yes 4-30-01 7078243900 25 25 6. 9. 10. 11. 12. 13. Relinquished by: Received by: Date: Time: 5-2-01

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May, 03 2001 05:21PM G

Lab/Cor, Inc.

A Professional Service Corporation in the Northwest

Report Number: 010499

Client Information Project Name: Libby, MT Section House Project No.: 5242.03 P. O. No,: Not Available

Sample Type: Air

	Tracking Info	rastion
Login.	May 3, 2001	βy: RS
Prep:	May 3, 2001	By: MR
Verified:	May 3, 2001	By: Mil
Reviewed:	May 3, 2001	B_{Y} : DW

Analysis Information NIOSH Analysis Type: Reference No.: 7402 Min. Aspect Ratio: 3:1 Min. Length: S µm Min. Width: 0,25 µm

Report Date: May 3, 2001

PRELIMINARY TABLE Transmission Electron Microscopy - NIOSII - Air Sample Analysis

Lati/Cor Sample No.	Cilent Semple No.	Description	Fiber Type	Concen- tration (Fiber/cc)	95% Confidence Interval (l'iber/cc)	Fiber Count	Opt Vis. Asb. Fibs. (%)	Analytical Sens. (Fiber/cc)	Volume fiters)	Mumber of Grid Openings	Filter Area (mm²)	Area Analyzed (mm²)	Analyst	Analysis Date
010499-01 Blank	14	Blank	ASBESTOS NON ASBESTOS Richterite Winchite	0 0 0	NA - NA NA - NA NA - NA NA - NA	U 1 0 0	O	NA	D	40	385	0,4026	DW	5/3/01
į	•		TOTAL	0	NA - NA	1								ł
D10499-02	15	Center of Signal Office	ASBESTOS NON-ASBESTOS Richterite	0.0003 0.005 <0.0003	0,000 - 0,001 0,003 - 0,007 0,000 - 0,001	1 21 0	5	0.0003	3900.0	40	385	0,4026	DW	5/3/01
1631			Winchite	<0.0003	0.000 - 0.001	0								
010499-03 Test	16	Dan Broderius-√ean	ASBESTOS NON-ASBESTOS Füchterite Whichite	0.0053 <0.0007 0.0007 0.0007	0,003 - 0.008 0 000 - 0.002 0.004 - 0.015 0.000 - 0.004 0.000 - 0.002	0 12 1 0	8	D Q007	1325.0	40	385	0.4026	DW	5/3/01
ļ	*	•	FOTAL	0.0097	0.004 - 0.019	13	,		' Ì			ı		ĺ

% Optically Visible Asbestos Fibers = (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NIOSH 7400 standards and can be used as a factor to determine asbestos concentrations from PCM counts in similar sampling areas.

NA - Not Applicable: For samples in which no fiber types are found, percentage values do not apply,

NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbestos fiber populations below 5.0 µm lengths as would other TEM airborne analysis methods (AHERA, EPA - Yamate).

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FAX NO. : 2867898424

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Lab/Cor, Inc.

A Professional Service Corporation in the Northwest

Report Number: 010499

Client Information
Project Name: Libby, MT Section House

Project No.: 5242.03
P. O No.: Not Available

Sample Type: Air

	Tracking Into		_
Login:	May 3, 2001	By: RS	_
Prep.	May 3, 2001	By∵ MH	
Verified:	May 3, 2001	By: MH	

Reviewed: May 3, 2001

Analysis Information

Analysis Type: NIOSH
Reference No.: 7402
Min. Aspect Ratio: 3:1
Afin. Length: 5 µm
Min. Width: 0.25 µm

Report Date: May 3, 2001

PRELIMINARY TABLE

Transmission Electron Microscopy – NIOSH – Air Sample Analysis

Lab/Cor Sample No.	Cilent Sampla No,	Descripțion	Fiber Type	Concen- tration (Fiber/cc)	95% Confidence interval (Fiberice)	Count		Analytical Sens. (Fiberice)		Number of Grid Openings	(mm²)	Area Analy≭ed (mm²)	Analyst	Analysis Dale
010109-04	17	Dan Broderius-Jean	ASSESTOS	<0.013	0 - 0.047	0	0	0.013	75.0	40	385	0,4026	DW	5/3/01
Test	•		NON-ASBESTOS Richterile	0.013 <0.013	0.000 - 0.071 0 - 0.047	0						1		
1 '68'			Winchite	<0.013	0 - 0.047	0					'	ł		
<u>[</u>			TOTAL	0.013	170.0 - 000.0	1								

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Page 3 of 3

[%] Optically Visible Asbestos Fibers = (#Asbestos / Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NIOSH 7400 standards and can be used as a factor to determine asbestos concentrations from PCM counts in similar sampling areas.

NA - Not Applicable. For samples in which no fiber types are found, percentage values do not apply.

NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbestos fiber populations below 5.0 µm lengths as would other TEM airborne analysis methods (AHERA, BPA - Yamate).

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May. 04 2001 09:14AM

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Lab/Cor, Inc.

A Professional Service Corporation in the Northwest

Report Number: 010500

Client Information

Project Name: Libby, MT Section House Project No.: \$242.01

P. O. No .: Not Available

Sample Type: Air

Tracking Information Login: May 3, 2001

Prep: May 3, 2001 By: MH Verified: May 3, 2001 By: MH

By: DW Reviewed: May 4, 2001

Report Date: May 4, 2001

Analysis Information Analysis Type: NIOSH 7402 Reference No .: Min. Aspect Ratio: 3;1 Min. Length: 5 µա Min. Width: 0.25 µm

PRELIMINARY TABLE Transmission Electron Microscopy - NIOSH - Air Sample Analysis

Lab/Cor Sample No.	Client Sample No.	Dascription	Fiber Type	Concert- trailon (stree/cc)	95% Confidence Interval (struc/cc)	Strue. Count	Opt. Vis. Asb. Fibs. (%)	Analytical Sens. (struc/cc)	Volume (liters)		Filter Area (rem) ¹)	Area Analyzed (mm²)	Analyst	Analysi: Date
010500-01	18	Blank	ASBESTOS	0	NA - NA	0	ū	NA	0	40	386	0.4026	DW)	5/3/01
		i	NON-ASBESTOS	0	MA - MA	1								ţ
B-lank:		1	Richterile	0	NA - NA	0						Į.		
ĺ	r.	f .	Winchile	0	NA - NA	0	'	į						
			TOTAL	0	NA - NA	11_								
010500-02	19	Center of Signal Office/Shop	ASBESTOS	<0.0005	0 - 0.002	0	0	0.0005	1939.0	40	385	0.4025	ow	5/4/01
[NON-ASBESTOS	0.013	0.008 - 0.018	27						!		1
7esi			Richtenie	< 0.0005	0 - 0.002	۵		j l						ļ
		ļ	Winchite	<0.0005	0 - 0,002	0							ı	
			TOTAL	0.013	0.008 - 0.018	27	_	_						
010500-03	20	Koll Cartstoen	ASBESTOS	<0.001	9 - 0,000	0	0	0,001	1300.0	40	385	0.4026	OW	5/4/01
1			NON-ASBESTOS	0.009	0.005 - 0.015	12	-					1		l
Tesi			Richterife	<0.001	0 - 0,003	0			.					Ì
			Winchite	<0.001	0 - 0,003	_0	1			' i			'	
İ		·	TOTAL	0.009	0.005 - 0.015	12				ļ	.]			

% Optically Visible Asbestos Fibers = (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NIOSH 7400 standards and can be used as a factor to determine aspestos concentrations from PCM counts in similar sampling areas.

NA - Not Applicable. For samples in which no fiber types are found, percentage values do not apply.

NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbestos fiber populations below 5.0 µm lengths as would other TEM airborne analysis methods (AHERA, EPA - Yamate).

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FROM : LAB CB3 INC

May. 04 2001 09:14AM

В

СП

Lab/Cor, Inc.

A Professional Service Corporation in the Northwest

Report Number: 010500

Client Information Project Name: Libby, MT Section House

Project No.: 5242.03 P. O. No .. Not Available

Sample Type Air

		Tracking Infor	mation	
	Login	May 3, 2001	By: RS	_
1	Prep:	May 3, 2001	<i>В</i> у: МН	
	Verified:	May 3, 2001	By: MH	
		May 4, 2001	Ro-DW	

Analysis Information NIOSH Anulysis Type: Reference No.: 7402 Min. Aspect Ratio: 3:1 Min. Length. 5 µm Min. Width. 0.25 µm

Report Date: May 4, 2001

PRELIMINARY TABLE Transmission Electron Microscopy - NIOSH - Air Sample Analysis

Leb/Cor Sample No	Client Sample No.	Description	Fiber Type	Concen- trafion (struc/cc)	95% Confidence interval (structed)	Count		(struc/cc)		of Grid	(178H ²)	Area Analyzed (mm²)	Алагуяс	Analysis Date
010500-64 Fest		Koll Cadsteen	ASBESTOS NON-ASBESTOS Richterite Winchite	<0.170 0.340 <0.170 <0.170	0 • 0.627 0.041 • 1.227 0 • 0.627 0 • 0.627	0 2 0 0	0	0.170	75.0	40	385	0.0302	₽₩	5/4/01
<u></u>			TOTAL	0.340	0.041 - 1.227	2								

- % Optically Visible Asbestos Fibers = (#Asbestos / #Total Fibers), This number indicates the representative fraction of asbestos to total fibers as defined by NIOSH 7400 standards and can be used as a factor to determine asbestos concentrations from PCM counts in similar sampling areas.
- NA Not Applicable. For samples in which no fiber types are found, percentage values do not apply
- NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbestos fiber populations below 5.0 µm lengths as would other TEM airborne analysis methods (AHERA, EPA - Yamate).

01050000.tem

Page 3 of 3

Lab/Cor, Inc. 7619 6th Avenue NW Seattle, WA 98117 (206) 781-0155 (office) (206) 789-8424 (fax) mail@labcor.net www.labcor.net	Client: EMR Inc. Address: 2509 15300 Are NE Swite E City, State, Zip: Red mond, WA 98502 Contact: David Ux/ch Phone: (425) 86/-456/ Fax: (425) 869-7820 Other info/Special Instructions: Section House Project No.: 5242.03 P.O. No.: Least of the MR Inc. Analytical Protocol: AHERA Mod. EPA II TEM Bulk, Semi-quar X NIOSH 7402 NIOSH 7500 ASTM Surface Dust Other								e Dust	Tu	24 1	id Time ys ys ys ours ours ours
	ple Description	Date		Time			LPM		Volume	IWA?	OWA?	Blan
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3.												

A Professional Service Corporation in the Northwest

Report Number: 010517

Client Information

Project Name: BNSF Libby MT Section

House

Project No.: 5242.03 P. O. No.: Not Available

Sample Type: Ait

Tracking Information

Login: May 8, 2001 By: D3

Login: May 8, 2001 By: DJ Prep: May 8, 2001 By: MII

Verified: May 8, 2001 By: MH Reviewed: May 8, 2001 By: DW Report Date: May 8, 2001

Analysis Information

Analysis Type: NIOSH Reference No.: 7402

Min. Aspect Ratio: 3:1

Min. Length: 5 μm Min. Width: 0.25 μm

PRELIMINARY TABLE Transmission Electron Microscopy - NIOSH - Air Sample Analysis

Lab/Cor Sample No.	Client Sample No.	Description	Fiber Type	Concen- tration (Fiber/cc)	95% Confidence Interval (Fiber/cc)	Count	ASD.	Analytical Sens. (Fiber/cc)	(literal)		Filter Area (mm²)	Area Anælyzed (mm²)	Analyst	Analysis Date		
010517-01 Inside	23	Center of Signal Office / Shop	ASBESTOS NON-ASBESTOS Richterite Winchite	<0.0003 0.004 0.0003 <0.0003	0 - 0.001 0.002 - 0.007 0 - 0.002 0 - 0.001	0 12 1	0	0.0093	3162.0	39	385	0.3926	DW	5/8/01		
			TOTAL	0.004	0.002 - 0.009	13										
010517-02 Inside	24	Koll Carlsteen - Clean	ASBESTOS NON-ASBESTOS Richterile Winchite	<0.001 0.011 <0.001 <0.001	0 - 0.003 0.007 - 0.019 0 - 0.003 0 - 0.003	0 16 0	0	d.D01	0.001 1340.	0.001 13	1340.0	40	385	0.4026	DW	5/8/01
			TOTAL	0.011	0.007 - 0.019	16										
010517-03 Blank	22	Blank	ASBESTOS NON-ASBESTOS Richterite Winchite	0 0 0	NA - NA NA - NA NA - NA NA - NA	0 2 0	0	NA NA	NA NA	0	40	385	0.4026	DW	5/8/01	
		:	TOTAL	0	NA - NA	2										

[%] Optically Visible Asbestos Fibers = (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NIOSH 7400 standards and can be used as a factor to determine asbestos concentrations from PCM counts in similar sampling areas.

NA - Not Applicable. For samples in which no fiber types are found, percentage values do not apply.

NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbestos fiber populations below 5.0 µm lengths as would other TEM airborne analysis methods (AHERA, EPA - Yamate).

ity, State, Zip: Redmontact: Oarid Weller one: (425) 861-456 ther info/Special Instruction Description	A Are No. 1 Fax: (42) tions: Date	98 (5)867	1-782	- P.	MN N A	HERA fod. EF EM Bu IIOSH IIOSH STM S	PA II ilk, Sei 7402 7500 Surface	: Dust	T1	equested 17 da	ys ys ours ours ours
Description -	Date			Sand Ave NE Suite E AHERA Mod. EPA II TEM Bulk, Semi-qua X NIOSH 7402 NIOSH 7500 ASTM Surface Dust Other Project No.: 5242.03 P.O. No.:							
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A Professional Service Corporation in the Northwest

Report Number: 010518

Client Information

Project Name: BNSF Libby MT Section
House

Project No.: 5242.03 P. O. No.: Not Available

Sample Type: Air

Tracking Information

Login: May 8, 2001 By: DJ

Prep: May 8, 2001 By: MH

Verified: May 8, 2001 By: MH

Reviewed: May 8, 2001 By: DW

Report Date: May 8, 2001

Analysis Information

Analysis Type: NIOSH
Reference No.: 7402
Min. Aspect Ratio: 3:1
Min. Length: 5 µm
Min. Width: 0.25 µm

PRELIMINARY TABLE Transmission Electron Microscopy – NIOSH – Air Sample Analysis

- 1	Lab/Cor Sample No.		Description	Fiber Type	Concen- tration (Fiber/cc)	(Fiber/cc)	Count	Aso. Fibs. (%)	Analytical Sens. (Fiber/cc)	(liters)	Number of Grid Openings	Filter Area (mm²)	Area Analyzed (mm²)	Analyst	Valo
•	010518-05 Blank	Blank		ASBESTOS NON-ASBESTOS Richterite Winchile	0 0 0	NA - NA NA - NA NA - NA NA - NA	0	0	NA	o	40	385	D.4026	OW	5/8/01
l				TOTAL	0	NA - NA	0	_							

% Optically Visible Asbestos Fibers = (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NIOSH 7400 standards and can be used as a factor to determine asbestos concentrations from PCM counts in similar sampling areas.

NA = Not Applicable. For samples in which no fiber types are found, percentage values do not apply.

NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbestos fiber populations below 5.0 µm lengths as would other TEM airborne analysis methods (AHERA, EPA - Yamate).

01051800.tem

Page 3 of 3

A Professional Service Corporation in the Northwest

Report Number: 010518

Client Information

Project Name: BNSF Libby MT Section House

Project No.: 5242.03
P. O. No.: Not Available

Sample Type: Air

 		•
Tracking	Information	

 Login:
 May 8, 2001
 By: DI

 Prep:
 May 8, 2001
 By: MH

 Verified:
 May 8, 2001
 By: MH

Reviewed: May 8, 2001

Report Date: May 8, 2001

Analysis Information

Analysis Type: NIOSH

Reference No.: 7402

Min. Aspect Ratio: 3:1 . Min. Length: S µm

Min. Width: 0.25 µm

PRELIMINARY TABLE
Transmission Electron Microscopy - NIOSH - Air Sample Analysis

By: DW

Lab/Cor Sample No.	Client Sample No.	Description	Fiber Type	Concen- tration (Fiber/cc)	95% Confidence Interval (Fiber/cc)	Fiber Count	ASD.	Analytical Sens. (Fiberica)	Volume (liters)	Number of Grid Openings	Filter Area (mm²)	Area Analyzed (mm²)	Analysi	Analysis Date		
010518-01 Inside	26	Center of Signal Office / Shop	ASBESTOS NON-ASBESTOS Richterite Winchite	0.001 0.005 0.0004 0.0004	0.000 - 0.003 0.003 - 0.009 0.000 - 0.001 0.000 - 0.001	2 15 0	12	0.0004	2755.0	40	385	0,4026	DW	5/8/01		
			TOTAL.	0.006	0.003 - 0.009	17										
010518-02 Inside	27	Mike Carlson - Clean	ASBESTOS NON-ASBESTOS Richterite Winchite	<0.011 0.056 <0.011 <0.011	0 - 0.041 0.018 - 0.130 0 - 0.041 0 - 0.041	0 5 0 0	O	0,011	0,011	84.0	41	385	0.4127	DW	5/8/01	
			TOTAL	0.056	0.018 - 0.130	5										
010518-03 Inside	28	Mike Cartson - Clean	ASBESTOS NON-ASBESTOS Richerite Winchite	<0.002 0.013 <0.002 <0.002	0 - 0.008 0.005 - 0.027 0 - 0.008 0 - 0.008	0 6 0	0	0.002	0.002	0.002 4	456.0	40	385	0.4026	DW	5/8/01
		:	TOTAL	0.013	0.005 - 0.027	6										
010518-04 Inside	29	Mike Carlson - Clean	ASBESTOS NON-ASBESTOS Richlerite Winchite	<0,002 0.003 <0.002 <0.002	0 - 0.005 0.000 - 0.012 0 - 0.006 0 - 0.006	0 2 0 0	0	0.002	582.0	40	385	0.4026	DW	5/8/01		
		· · · · · · · · · · · · · · · · · · ·	TOTAL	0.003	0.000 - 0.012	2				İ						

[%] Optically Visible Asbestos Fibers = (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NIOSH 7400 standards and can be used as a factor to determine asbestos concentrations from PCM counts in similar sampling areas.

NA - Not Applicable. For samples in which no fiber types are found, percentage values do not apply.

NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbestos fiber populations below 5.0 µm lengths as would other TEM airborne analysis methods (AHERA, EPA - Yamate).

01051800.tcm

Seattle, W. (206) 781-((206) 789-6 mail@labc. www.labco	venue NW 4 98117 0155 (office) 8424 (fax) or.net r.net	Client: EMR, Inc. Address: 2509 152n City, State, Zip: Redmo Contact: David Welc Phone: (425) 861-456 Other info/Special Instruct	Faxions:	e No WA x: (42	5 , Sw 98 5)869	Æ E SO2 -782		M T X N A ther	HERA fod. EF EM Bu HOSH HOSH STM S	PA II nik, Se 7402 7500 Gurface		Tur	uested naround 7 day 5 day 3 day 48 h 24 h 12 h	/s /s ours ours
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A Professional Service Corporation in the Northwest

Report Number: 010519

Client Information

Project Name: BNSF Libby MT Section

House

Project No.: 5242.03
P. O. No.: Not Available

Sample Type: Air

Tanakdan	1 C
rracking	loformation

Login: May 8, 2001 By. DJ
Prep: May 8, 2001 By: MII
Verified: May 8, 2001 By: MII

Reviewed: May 9, 2001 By: DW

Report Date: May 9, 2001

Analysis Information

Analysis Type: NIOSH
Reference No.: 7402
Min. Aspect Ratio: 3:1

Min. Length: 5 μm Min. Width: 0.25 μm

PRELIMINARY TABLE Transmission Electron Microscopy - NIOSH - Air Sample Analysis

Lab/Cor Sample No.	Client Sample No.		Description	Fiber Type	Concen- tration (Fiberice)	95% Confidence Interval (Fiberice)	Count	Asb.	(Fiberice)	(liters)	Number of Grid Openings	(mm²)	Area Analyzed (mm²)	Anaiyst	Jack
010519-04 Blank		Blank		ASBESTOS NON-ASBESTOS Richterite Winchite	0 0	NA - NA NA - NA NA - NA NA - NA	0 0	0	NA	0	40	385	0.4025	DN	5/8/01
				TOTAL	0	NA - NA	0	li							

% Optically Visible Asbestos Fibers = (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NIOSH 7400 standards and can be used as a factor to determine asbestos concentrations from PCM counts in similar sampling areas.

NA - Not Applicable. For samples in which no fiber types are found, percentage values do not apply.

NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbestos fiber populations below 5.0 µm lengths as would other TEM airborne analysis methods (AHERA, EPA - Yamate).

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A Professional Service Corporation in the Northwest

Report Number: 010519

Client Information

Project Name: BNSF Libby MT Section House

Project No.: 5242.03
P. O. No.: Not Available

Sample Type: Air

•	Tracking	Information
_		

 Login:
 May 8, 2001
 By:
 DJ

 Prep:
 May 8, 2001
 By:
 MH

 Verified:
 May 8, 2001
 By:
 MH

Reviewed: May 9, 2001 By: DW

Report Date: May 9, 2001

Analysis Information

Analysis Type: NIOSH

Reference No.: 7402

Min. Aspect Ratio: 3:1

Min. Length: 5 µm

Min. Width:

0.25 μm

PRELIMINARY TABLE Transmission Electron Microscopy - NIOSH - Air Sample Analysis

Lab/Cor Sample No.	Client Sample No.	Description	Fiber Type	Concen- tration (Fiber/cc)	95% Confidence Interval (Fiber/cc)	Count	ASD.	Analytical Sens. (Fiber/cc)	(liters)	Number of Grid Openings	Filter Area (mm²)	Area Analyzed (mm²)	Analyst	Analysis Oate
010519-01 Inside	31	Center of East Storage Room	ASBESTOS NON-ASBESTOS Richterite Winchite	<0.001 0.001 <0.001 <0.001	0 - 0.002 0.000 - 0.004 0 - 0.002 0 - 0.002	0 2 0 0	0	0.001	1840.0	40	385	0.4026	DN	5/8/01
			TOTAL	0.001	0.000 - 0.004	2								
010519-02 Inside	32	Andy Emesons - Clean	ASBESTOS NON-ASBESTOS Richterite Winchite	<0.002 0.002 <0.002 0.002	0 - 0.006 0 - 0.006 0 - 0.006 0.000 - 0.009	0 0 0	0	0.002	566.0	40	385	0.4026	ĐΝ	5/8/01
			TOTAL	0.002	0.000 - 0.009	1								1
010519-03 Inside	33	Andy Emesons - Clean	ASBESTOS NON-ASBESTOS Richterite Winchile	<0.002 0.002 <0.002 <0.002	0 - 0.006 0.000 - 0.010 0 - 0.006 0 - 0.006	0 1 0	o	0.002	560.0	40	385	0.4026	DN	5/8/01
		;	TOTAL	0.002	0.000 - 0.010	1								İ

% Optically Visible Asbestos Fibers = (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NIOSH 7400 standards and can be used as a factor to determine asbestos concentrations from PCM counts in similar sampling areas.

NA - Not Applicable. For samples in which no fiber types are found, percentage values do not apply.

NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbestos fiber populations below 5.0 µm lengths as would other TEM airborne analysis methods (AHERA, EPA - Yamate).

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LAB
• •
FROM

Other info/Special Instructions:					AHERA Mod. EPA II TEM Bulk, Semi-quant. NIOSH 7402 NIOSH 7500 ASTM Surface Dust Other P.O. No.:					Requested Turnaround Time:7 days3 days3 days48 hours24 hours12 hours6 hours		
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A Professional Service Corporation in the Northwest

Report Number: 010520

Client Information

Project Name: BNSF Libby MT Section

House

Project No.: 5242.03
P. O. No.: Not Available

Sample Type: Air

Tracking Information

Login: May 8, 2001 By: DJ Prep: May 8, 2001 By: MII

Verified: May 8, 2001 By: MH Reviewed: May 9, 2001 By: DW Report Date: May 9, 2001

Analysis Information

Analysis Type: NIOSH

Reference No 7402

Min. Aspect Ratio: 3:1

Min. Length: 5 μm
Min. Width: 0.25 μm

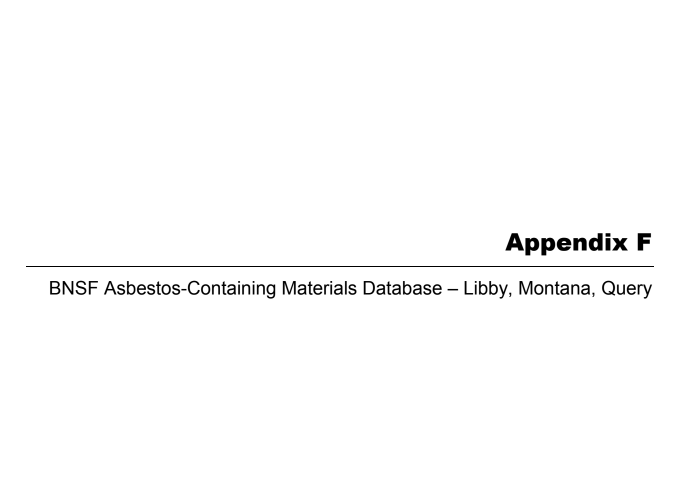
PRELIMINARY TABLE
Transmission Electron Microscopy - NIOSH - Air Sample Analysis

Lab/Cor Sample No.	Client Sample No.	Description	Fiber Type	Concen- tration (Fiber/cc)	95% Confidence Interval (Fiberice)	Count	ASD.	Analytical Sens. (Fiberice)	(liters)		Filter Area (mm²)	Area Analyzed (mm²)	Analyst	Analysis Date
010520-01	35	Center of Signal Office / Shop	ASBESTOS	0.001	0.000 - 0.003	1	6	0.001	1575.0	40	385	0.4026	DW	5/9/01
·	_	<u> </u>	NON-ASBESTOS	6.009	0.005 - 0.015	15		!				!	1	
la sida		Į.	Richterite	<0.001	0.000 - 0.002	0		ŀ						
Inside			Winchite	<0.001	0.000 - 0.002	0								
			TOTAL	0.010	0.006 - 0.016	16						i		
010520-02	36	Center of West Storage Room	ASBESTOS	<0.001	0 - 0.002	0	0	0.001	1728.0	40	385	0.4026	OW	5/9/01
			NON-ASBESTOS	0.005	0.002 - 0.009	9								
			Richtente	< 0.001	0 - 0.002	0						1		
Inside			Winchite	<0.001	0 - 0.002	0								
			TOTAL	0.005	0.002 - 0.009	9								
010520-03	34	Blank	ASBESTOS	0	NA - NA	0	0	NA	0	40	365	0.4026	WG	5/9/01
• . •		†	NON-ASBESTOS	0	NA - NA	1]	
. .	•]	Richterite	0	NA - NA	0								
Blank			Winchile	0	NA - NA	0								
		;	TOTAL	0	NA - NA	1				1				

% Optically Visible Asbestos Fibers = (#Asbestos / #Total Fibers). This number indicates the representative fraction of asbestos to total fibers as defined by NIOSH 7400 standards and can be used as a factor to determine asbestos concentrations from PCM counts in similar sampling areas.

NA - Not Applicable. For samples in which no fiber types are found, percentage values do not apply.

NOTE: These counting rules are intended to coincide with NIOSH 7400 counting rules and do not measure smaller asbestos fiber populations below 5.0 µm lengths as would other TEM airborne analysis methods (AHERA, EPA - Yamate).



BUILDING INFORMATION

Facility	LIBBY		
Building Name	DEPOT	Number of Floors	1
Client Code	BNRR	Approx Floor Are	2944
Construction Date	1940S	Bldg Const Type	WOOD FRAME
Original Owner	BNRR	Floor Const Matl	CONCRETE
Building Number		Floor Covering	9" FLOOR TILE
Bldg Address		Roofing Material	ASPHALT SHINGLE
Latitude	48.39454	Roof Construction	WOOD
Longitude	115.5488	Ceiling Materia	1' X 2' CEILING TILE
Bldg Status	SOLD	Exterior Wall	PLASTER
Existing Plan	FIELD SKETCH	Interior Wall	WOOD & PLASTER



INSPECTION HISTORY

Start Date	End Date	Project Name	Project Number	Inspector Name
10/20/1994	10/20/1994	INITIAL INSPECTION		
9/22/1997	9/22/1997	REINSPECTION	2662.07	JANET WILSON
1/15/2001	1/15/2001	REINSPECTION	5053.01	DAVID WELCH
11/6/2001	11/6/2001	VERMICULITE INSPECTION	5410.001-2	CLYDE CORKILL



BUILDING INFORMATION

Facility	LIBBY		
Building Name	SCALE HOUSE	Number of Floors	1
Client Code	BNRR	Approx Floor Are	96
Construction Date	UNKNOWN	Bldg Const Type	WOOD FRAME
Original Owner	BNRR	Floor Const Matl	CONCRETE
Building Number		Floor Covering	NONE
Bldg Address	BNSF YARD UNDER OVERPASS	Roofing Material	ASPHALT SHINGLE
Latitude	48.39518	Roof Construction	WOOD
Longitude	115.54829	Ceiling Materia	PLYWOOD
Bldg Status	DEMO	Exterior Wall	WOOD
Existing Plan	FIELD SKETCH	Interior Wall	PLYWOOD



INSPECTION HISTORY

Start Date	End Date	Project Name	Project Number	Inspector Name
10/20/1994	10/20/1994	INITIAL INSPECTION		
11/6/2001	11/6/2001	VERMICULITE INSPECTION	5410.001-2	CLYDE CORKILL
9/2/2004	9/2/2004	DESIGN	5539.005	SCOTT RHEN
9/20/2004	9/20/2004	REMOVAL	5539.005	SCOTT RHEN



BUILDING INFORMATION

Building Name SECTION HOUSE Number of Floors 1 Client Code BNSF Approx Floor Are 1316 Construction Date 1950S Bldg Const Type STEEL FRAME	Facility	LIBBY		
Construction Date 1950S Bldg Const Type STEEL FRAME	Building Name	SECTION HOUSE	Number of Floors	1
33333	Client Code	BNSF	Approx Floor Are	1316
Official Owner DNDD	Construction Date	1950S	Bldg Const Type	STEEL FRAME
Original Owner BNRR Floor Const Mati CONCRETE	Original Owner	BNRR	Floor Const Matl	CONCRETE
Building Number Floor Covering NONE	Building Number		Floor Covering	NONE
Bldg Address 510 WEST 1ST STREET Roofing Material METAL	Bldg Address	510 WEST 1ST STREET	Roofing Material	METAL
Latitude 48.3964 Roof Construction METAL	Latitude	48.3964	Roof Construction	METAL
Longitude Ceiling Materia METAL	Longitude	115.55384	Ceiling Materia	METAL
Bldg Status IN-PLACE Exterior Wall METAL	Bldg Status	IN-PLACE	Exterior Wall	METAL
Existing Plan FIELD SKETCH Interior Wall METAL	Existing Plan	FIELD SKETCH	Interior Wall	METAL



INSPECTION HISTORY

Start Date	End Date	Project Name	Project Number	Inspector Name
3/21/2001	3/21/2001	INITIAL INSPECTION	5242.01	DAVID WELCH
4/26/2001	4/26/2001	REMOVAL	5242.01	SCOTT RHEN
11/6/2001	11/6/2001	VERMICULITE INSPECTION	5410.001-2	CLYDE CORKILL



BUILDING INFORMATION

Facility	LIBBY		
Building Name	TOOL HOUSE	Number of Floors	1
Client Code	BNRR	Approx Floor Are	90
Construction Date	1950S	Bldg Const Type	METAL
Original Owner	BNRR	Floor Const Matl	CONCRETE
Building Number		Floor Covering	NONE
Bldg Address	510 WEST 1ST STREET	Roofing Material	METAL
Latitude	48.39647	Roof Construction	METAL
Longitude	115.55417	Ceiling Materia	WOOD
Bldg Status	IN-PLACE	Exterior Wall	METAL
Existing Plan	FIELD SKETCH	Interior Wall	WOOD



INSPECTION HISTORY

Start Date	End Date	Project Name	Project Number	Inspector Name
10/20/1994	10/20/1994	INITIAL INSPECTION		
11/6/2001	11/6/2001	VERMICULITE INSPECTION	5410.001-2	CLYDE CORKILL

1	Samples	Insulation	Uses	Next	Previous
Back	Notices	Renovations	Owners	Add Building	Delete Building

BUILDING INFORMATION REPORT

Facility: LIBBY Building Name: DEPOT

City: LIBBY, MT Building Number:

Construction Date: 1940S

Original Owner:BNRRBldg Const Type:WOOD FRAMELocation Marker:Floor Const Matl:CONCRETE

Latitude: 48.39454 Floor Covering: 9" FLOOR TILE

Longitude: 115.5488 **Roofing:** ASPHALT SHINGLE

Bldg Status: SOLD Roof Construction: WOOD

Existing Plans: FIELD SKETCH **Ceiling:** 1' X 2' CEILING TILE

Number of Floors: 1 Exterior Wall: PLASTER

Approx Floor Area: 2944 Interior Wall: WOOD & PLASTER

BUILDING INSULATION

BUILDING USES

Use	Percent of Total Area
OFFICES	50
STORAGE	50

BUILDING RENOVATIONS

BUILDING OWNERS

INSPECTION	HISTORY				
Start Date	End Date	Project Name	Project No.	Inspector Name	Inspection Reason
10/20/1994	10/20/1994	INITIAL INSPECTION			
9/22/1997	9/22/1997	REINSPECTION	2662.07	JANET WILSON	
1/15/2001	1/15/2001	REINSPECTION	5053.01	DAVID WELCH	
11/6/2001	11/6/2001	VERMICULITE INSPECTI	5410.001-2	CLYDE CORKILL	SYSTEM-WIDE INSPECTION

HOMOGENEOUS AREAS

Number	Description	General Area	ACM Type	Percent
LIB-DP-01	9" FLOOR TILE/MASTIC	PASSENGER AND CLERK AREA	CHRYSOTILE	15
LIB-DP-02	9" FLOOR TILE/MASTIC	PASSENGER & CLERK AREA	CHRYSOTILE	9
LIB-DP-03	12" X 24" CEILING TILE	PASSENGER & CLERK AREA	NON-ACM	
LIB-DP-04	PLASTER	EXTERIOR (UPPER HALF)	NON-ACM	

BUILDING INFORMATION REPORT

Facility: City:	LIBBY LIBBY, MT	Building Name: DEPOT Building Number:	
LIB-DP-05	ASPHALT SHINGLES	ROOF	NON-ACM
LIB-DP-06	VINYL FLOORING	ROOM NEXT TO BOILER ROOM	NON-ACM
LIB-DP-900	INSULATION	BOILER JACKET	ASSUMED ACM
LIMT-DPB-701	PLASTER	EXTERIOR	NON-ACM
LIMT-DPB-702	PLASTER	EXTERIOR	NON-ACM

Homogeneous Physical Assessment Report

Asbestos Type: CHRYSOTILE

-	Location State: MT	Facility: LIBBY	Building Name: DEPOT	
	Homogeneo Description: General Area: Category: Color: Material Status	us Area Description 9" FLOOR TILE/MAST PASSENGER AND CL MISC RED SCHOOL SOLD		
	Damage Ass Condition Asse Percent Damage Extent Damage Physical Dama Water Damage Deterioration: Vibration:	essment: DAMAGED ge: <10% e: DISTRIBUTED ge: LIGHT	Visible: >10 Accessibility: NO Barriers: NO Activity: HEA Ventilation: NO Air Erosion: NO	% NE AVY
	Sample Res		Sample Date: 10/20/1994	-

15

Percent:

Signed:	AHERA No.:
	State Certification No.:
Signed:	AHERA No.:
	State Certification No.:

Homogeneous Physical Assessment Report

Location	
State: MT Facility: LIBBY	Building Name: DEPOT
Homogeneous Area Description	
Damage Assessment	Exposure Factors
Condition Assessment: DAMAGED Percent Damage: <10% Extent Damage: DISTRIBUTED Physical Damage: LIGHT Water Damage: NONE Deterioration: LIGHT Vibration: LIGHT	Visible: >10% Accessibility: NONE Barriers: NO Activity: HEAVY Ventilation: NO Air Erosion: NO
Sample Result Sample Number: LIB-DP-02 Asbestos Type: CHRYSOTILE	Sample Date: 10/20/1994 Percent: 9

Signed:	AHERA No.:
	State Certification No.:
Signed:	AHERA No.:
	State Certification No.:

Homogeneous Physical Assessment Report

Location State: MT Facility: LIBBY Building Name: DEPOT						
Homogeneous Area Description Description: INSULATION General Area: BOILER JACKET Category: TSI Color: WHITE Material Status: SOLD	Class: FRI. Amount: 20 L.F. Date Removed:					
Damage Assessment Condition Assessment: GOOD Percent Damage: Extent Damage: Physical Damage: Water Damage: Deterioration: Vibration:	Exposure Factors Visible: Accessibility: Barriers: Activity: Ventilation: Air Erosion:					
Sample Result Sample Number: LIB-DP-900 Asbestos Type: ASSUMED ACM	Sample Date: 10/20/1994 Percent:					

Signed:	AHERA No.:		
	State Certification No.:		
Signed:	AHERA No.:		
	State Certification No.:		

State: MT City: LIBBY Facility: LIBBY

Building Name: DEPOT

Latitude: 48.39454 Longitude: 115.5488



Inspection Date: 10/20/1994

Sample Number	Description	General Area	Class	Amount	Units	Condition	Asbestos Type	Status
LIB-DP-01	9" FLOOR TILE/MASTIC	PASSENGER AND CLERK AREA	N.F. I	720	S.F.	DAMAGED	CHRYSOTILE	SOLD
LIB-DP-02	9" FLOOR TILE/MASTIC	PASSENGER & CLERK AREA	N.F. I	720	S.F.	DAMAGED	CHRYSOTILE	SOLD
LIB-DP-03	12" X 24" CEILING TILE	PASSENGER & CLERK AREA	N/A	0	S.F.	N/A	NON-ACM	SOLD
LIB-DP-04	PLASTER	EXTERIOR (UPPER HALF)	N/A	0	S.F.	N/A	NON-ACM	SOLD
LIB-DP-05	ASPHALT SHINGLES	ROOF	N/A	0	S.F.	N/A	NON-ACM	SOLD
LIB-DP-06	VINYL FLOORING	ROOM NEXT TO BOILER ROOM	N/A	0	S.F.	N/A	NON-ACM	SOLD
LIB-DP-900	INSULATION	BOILER JACKET	FRI.	20	L.F.	GOOD	ASSUMED ACM	SOLD

Inspection Date: 9/22/1997

Sample Number	Description	General Area	Class	Amount	Units	Condition	Asbestos Type	Status
LIMT-DPB-701	PLASTER	EXTERIOR	N/A	0	S.F.	N/A	NON-ACM	SOLD
LIMT-DPB-702	PLASTER	EXTERIOR	N/A	0	S.F.	N/A	NON-ACM	SOLD

Facility: LIBBY Building Name: SCALE HOUSE

City: LIBBY, MT Building Number:

Construction Date: UNKNOWN

Original Owner:BNRRBldg Const Type:WOOD FRAMELocation Marker:BNSF YARD UNDER OVERPFloor Const Matl:CONCRETE

Latitude: 48.39518 Floor Covering: NONE

Longitude: 115.54829 Roofing: ASPHALT SHINGLE

Bldg Status: DEMO Roof Construction: WOOD

Existing Plans:FIELD SKETCHCeiling:PLYWOODNumber of Floors:1Exterior Wall:WOOD

Approx Floor Area: 96 Interior Wall: PLYWOOD

BUILDING INSULATION

HVAC Code HVAC Insulation

ELECTRIC HEATER NONE

BUILDING USES

Use Percent of Total Area

SCALES 100

BUILDING RENOVATIONS

BUILDING OWNERS

INSPECTION	HISTORY				
Start Date	End Date	Project Name	Project No.	Inspector Name	Inspection Reason
9/2/2004	9/2/2004	DESIGN	5539.005	SCOTT RHEN	
9/20/2004	9/20/2004	REMOVAL	5539.005	SCOTT RHEN	
10/20/1994	10/20/1994	INITIAL INSPECTION			
11/6/2001	11/6/2001	VERMICULITE INSPECTI	5410.001-2	CLYDE CORKILL	SYSTEM-WIDE INSPECTION

HOMOGENEOUS AREAS

Number	Description	General Area	ACM Type	Percent
LBMT-SCH-001	FIBERBOARD	NORTH INTERIOR WALL	NON-ACM	
LBMT-SCH-003	ASPHALT SHEETING	ROOFING TOP LAYER	NON-ACM	
LBMT-SCH-004	TAR PAPER	ROOF MIDDLE LAYER	NON-ACM	
LBMT-SCH-005	ASPHALT SHEETING	ROOF BOTTOM LAYER	NON-ACM	

Facility: City:	LIBBY LIBBY, MT	Building Name: SCALE HOUSI Building Number:	≣	
LBMT-SCH-006	ASPHALT SEALANT	ROOF	NON-ACM	
LBMT-SCH-007	TAR SEALANT	ROOF	CHRYSOTILE 12	
LBMT-SHB-002	WINDOW CAULKING	EXTERIOR WINDOWS	CHRYSOTILE 3	
LIB-SC-01	SHINGLES	ROOF	NON-ACM	

Asbestos Type: CHRYSOTILE

Location State: MT	Facility: LIBBY	Building Name: SCALE HOUSE
Homogenee Description: General Area: Category: Color: Material Statu	MISC BLACK	Class: N.F. I Amount: 40 S.F. Date Removed: 9/20/2004
Damage As Condition Ass Percent Damage Extent Damage Physical Damage Water Damage Deterioration: Vibration:	sessment: DAMAGED age: ge: age: e:	Exposure Factors Visible: Accessibility: Barriers: Activity: Ventilation: Air Erosion:
Sample Numb	sult	Sample Date: 9/2/2004

Percent: 12

Signed:	AHERA No.:
	State Certification No.:
Signed:	AHERA No.:
	State Certification No.:

Location State: MT Facil	lity: LIBBY	Building	Name:	SCALE HOUSE
Homogeneous A Description: General Area: Category: Color: Material Status:	Area Description WINDOW CAULKING EXTERIOR WINDOWS MISC WHITE REMOVED/DEMO	Class: Amount: Date Removed:	N.F. I 30 9/20/2	L.F. 2004
Damage Assess Condition Assessm Percent Damage: Extent Damage: Physical Damage: Water Damage: Deterioration: Vibration:			Visible	sibility: rs: ty: ation:
Sample Result Sample Number: L Asbestos Type:	BMT-SHB-002 CHRYSOTILE	Sample Percent		9/2/2004 3

Signed:	AHERA No.:
	State Certification No.:
Signed:	AHERA No.:
	State Certification No.:

9/20/2004

State: MT City: LIBBY Facility: LIBBY

Building Name: SCALE HOUSE

Latitude: 48.39518 Longitude: 115.54829



Inspection Date: 10/20/1994

opoonon zator	10/20/1001							
Sample Number	Description	General Area	Class	Amount	Units	Condition	Asbestos Type	Status
LIB-SC-01	SHINGLES	ROOF	N/A	0	S.F.	N/A	NON-ACM	DEMO
nspection Date:	7/11/2004							
Sample Number	Description	General Area	Class	Amount	Units	Condition	Asbestos Type	Status
LBMT-SCH-003	ASPHALT SHEETING	ROOFING TOP LAYER	N/A	0	S.F.	N/A	NON-ACM	DEMO
LBMT-SCH-005	ASPHALT SHEETING	ROOF BOTTOM LAYER	N/A	0	S.F.	N/A	NON-ACM	DEMO
LBMT-SCH-006	ASPHALT SEALANT	ROOF	N/A	0	S.F.	N/A	NON-ACM	DEMO
Inspection Date:	9/2/2004							
Sample Number	Description	General Area	Class	Amount	Units	Condition	Asbestos Type	Status
LBMT-SCH-001	FIBERBOARD	NORTH INTERIOR WALL	N/A	0	S.F.	N/A	NON-ACM	DEMO
LBMT-SCH-004	TAR PAPER	ROOF MIDDLE LAYER	N/A	0	S.F.	N/A	NON-ACM	DEMO
LBMT-SCH-007	TAR SEALANT	ROOF	N.F. I	40	S.F.	DAMAGED	CHRYSOTILE	REMOVED-DEMO 9/20/2004
LBMT-SHB-002	WINDOW CAULKING	EXTERIOR WINDOWS	N.F. I	30	L.F.	DAMAGED	CHRYSOTILE	REMOVED/DEMO

Facility: LIBBY Building Name: SECTION HOUSE

City: LIBBY, MT Building Number:

Construction Date: 1950S

Original Owner: BNRR Bldg Const Type: STEEL FRAME

Location Marker: 510 WEST 1ST STREET Floor Const Matl: CONCRETE

Latitude:48.3964Floor Covering:NONELongitude:115.55384Roofing:METALBldg Status:IN-PLACERoof Construction:METAL

Existing Plans:FIELD SKETCHCeiling:METALNumber of Floors:1Exterior Wall:METALApprox Floor Area:1316Interior Wall:METAL

BUILDING INSULATION

HVAC Code HVAC Insulation

FORCED AIR FIBERGLASS

BUILDING USES

Use	Percent of Total Area
OFFICES	25
STORAGE	55
SHOP	20
BREAK/LOCKER ROOM	10

BUILDING RENOVATIONS

BUILDING OWNERS

INSPECTION	HISTORY				
Start Date	End Date	Project Name	Project No.	Inspector Name	Inspection Reason
3/21/2001	3/21/2001	INITIAL INSPECTION	5242.01	DAVID WELCH	
4/26/2001	4/26/2001	REMOVAL	5242.01	SCOTT RHEN	
11/6/2001	11/6/2001	VERMICULITE INSPECTI	5410.001-2	CLYDE CORKILL	SYSTEM-WIDE INSPECTION

HOMOGENEOUS AREAS

Number	Description	General Area	ACM Type	Percent
LIMT-SHB-001	VERMICULITE	ATTIC	NON-ACM	
LIMT-SHB-001A	VERMICULITE	ATTIC EAST END	ACTINOLITE	0.005
LIMT-SHB-002	VERMICULITE	ATTIC	NON-ACM	

Facility: City:	LIBBY, MT	Building Name: SECTION HOU Building Number:	SE	
LIMT-SHB-002A	VERMICULITE	FURNACE ROOM	TREMOLITE	0.03
LIMT-SHB-003	VERMICULITE	ATTIC	NON-ACM	
LIMT-SHB-003A	VERMICULITE	ATTIC CRAWL SPACE WEST END	NON-ACM	

Location State: MT Facility: LIBBY	Building Name: SECTION HOUSE
Homogeneous Area Description Description: VERMICULITE General Area: ATTIC EAST END Category: N/A Color: TAN Material Status: REMOVED	Class: N/A Amount: 1008 S.F. Date Removed: 4/26/2001
Damage Assessment Condition Assessment: Percent Damage: Extent Damage: Physical Damage: Water Damage: Deterioration: Vibration:	Exposure Factors Visible: Accessibility: Barriers: Activity: Ventilation: Air Erosion:
Sample Result Sample Number: LIMT-SHB-001A Asbestos Type: ACTINOLITE	Sample Date: 3/13/2001 Percent: 0.005

Signed:	AHERA No.:
	State Certification No.:
Signed:	AHERA No.:
	State Certification No.:

Location State: MT Fac	ility: LIBBY	Building N	Name: SECTION HOUSE	
Homogeneous Description: General Area: Category: Color: Material Status:	Area Description VERMICULITE FURNACE ROOM N/A TAN REMOVED	0.000.	N/A 1008 S.F. : 4/26/2001	
Damage Asses Condition Assess Percent Damage: Extent Damage: Physical Damage: Water Damage: Deterioration: Vibration:	ment:		Exposure Factors Visible: Accessibility: Barriers: Activity: Ventilation: Air Erosion:	
Sample Result Sample Number: Asbestos Type:	LIMT-SHB-002A TREMOLITE	Sample I		

Signed:	AHERA No.:
	State Certification No.:
Signed:	AHERA No.:
	State Certification No.:

State: MT City: LIBBY Facility: LIBBY

Building Name: SECTION HOUSE

Latitude: 48.3964 Longitude: 115.55384



Inspection Date: 3/13/2001

Sample Number	Description	General Area	Class	Amount	Units	Condition	Asbestos Type	Status
LIMT-SHB-001	VERMICULITE	ATTIC	N/A	1008	S.F.	SIGNIFICANTLY DAMAGED	NON-ACM	REMOVED 4/26/2001
LIMT-SHB-001A	VERMICULITE	ATTIC EAST END	N/A	1008	S.F.		ACTINOLITE	REMOVED 4/26/2001
LIMT-SHB-002	VERMICULITE	ATTIC	N/A	1008	S.F.	SIGNIFICANTLY DAMAGED	NON-ACM	REMOVED 4/26/2001
LIMT-SHB-002A	VERMICULITE	FURNACE ROOM	N/A	1008	S.F.		TREMOLITE	REMOVED 4/26/2001
LIMT-SHB-003	VERMICULITE	ATTIC	N/A	1008	S.F.	SIGNIFICANTLY DAMAGED	NON-ACM	REMOVED 4/26/2001
LIMT-SHB-003A	VERMICULITE	ATTIC CRAWL SPACE WEST END	N/A	1008	S.F.		NON-ACM	REMOVED 4/26/2001

Facility: LIBBY Building Name: TOOL HOUSE

City: LIBBY, MT Building Number:

Construction Date: 1950S

Original Owner: BNRR Bldg Const Type: METAL

Location Marker: 510 WEST 1ST STREET Floor Const Matl: CONCRETE

Latitude: 48.39647 Floor Covering: NONE

Longitude: 115.55417 **Roofing:** METAL

Bldg Status: IN-PLACE Roof Construction: METAL

Existing Plans: FIELD SKETCH **Ceiling:** WOOD

Number of Floors: 1 Exterior Wall: METAL

Approx Floor Area: 90 Interior Wall: WOOD

BUILDING INSULATION

HVAC Code HVAC Insulation

FIBERGLASS

BUILDING USES

Use Percent of Total Area

STORAGE 100

BUILDING RENOVATIONS

BUILDING OWNERS

ı	NSPECTION	HISTORY				
	Start Date	End Date	Project Name	Project No.	Inspector Name	Inspection Reason
	10/20/1994	10/20/1994	INITIAL INSPECTION			

10/20/1994 10/20/1994 INITIAL INSPECTION 11/6/2001 11/6/2001 VERMICULITE INSPECTI 5410.001-2 CLYDE CORKILL SYSTEM-WIDE INSPECTION

HOMOGENEOUS AREAS

Number	Description	General Area	ACM Type	Percent
LIMT-THB-000	NO SUSPECT MATERIALS	N/A	N/A	-



BUILDING INFORMATION

Facility	TROY	_	
Building Name	SECTION/COMMUNICATION BUILDI	Number of Floors	1
Client Code	BNRR	Approx Floor Are	
Construction Date	UNKNOWN	Bldg Const Type	STEEL FRAME
Original Owner	BNRR	Floor Const Matl	CONCRETE
Building Number		Floor Covering	NONE
Bldg Address	YAAK AVENUE	Roofing Material	METAL
Latitude	48.46056	Roof Construction	METAL
Longitude	115.88779	Ceiling Materia	METAL
Bldg Status	IN-PLACE	Exterior Wall	METAL
Existing Plan	FIELD SKETCH	Interior Wall	METAL



INSPECTION HISTORY

Start Date	End Date	Project Name	Project Number	Inspector Name
10/20/1994	10/20/1994	INITIAL INSPECTION		
3/13/2001	3/13/2001	REINSPECTION	5243.01	DAVID WELCH
4/16/2001	4/16/2001	REMOVAL	5243.02	DAVID WELCH
11/6/2001	11/6/2001	VERMICULITE INSPECTION	5410.001-2	CLYDE CORKILL



BUILDING INFORMATION

Building Name STOF	DRAGE (EAST)	Number of Floors	1
Client Code BNRF	RR	Approx Floor Are	96
Construction Date 1950s	0S	Bldg Const Type	MASONRY
Original Owner BNRF	RR	Floor Const Matl	METAL & WOOD
Building Number		Floor Covering	NONE
Bldg Address YAAK	AK AVENUE	Roofing Material	METAL
Latitude 48.46	16023	Roof Construction	METAL
Longitude 115.8	.88772	Ceiling Materia	METAL
Bldg Status IN-PL	PLACE	Exterior Wall	METAL
Existing Plan FIE	IELD SKETCH	Interior Wall	WOOD & METAL



INSPECTION HISTORY

Sta	art Date	End Date	Project Name	Project Number	Inspector Name
	10/20/1994	10/20/1994	INITIAL INSPECTION		
	9/22/1997	9/22/1997	REINSPECTION	2662.07	JANET WILSON
	1/15/2001	1/15/2001	REINSPECTION	5053.01	DAVID WELCH
	11/6/2001	11/6/2001	VERMICULITE INSPECTION	5410.001-2	CLYDE CORKILL



BUILDING INFORMATION

Facility: TROY Building Name: SECTION/COMMUNICATION BUILDING

City: TROY, MT Building Number:

Construction Date: UNKNOWN

Original Owner:BNRRBldg Const Type:STEEL FRAMELocation Marker:YAAK AVENUEFloor Const Matl:CONCRETE

Latitude: 48.46056 Floor Covering: NONE Longitude: **METAL** 115.88779 Roofing: **Bldg Status: IN-PLACE** Roof Construction: METAL FIELD SKETCH **Existing Plans:** Ceiling: **METAL** Number of Floors: 1 **Exterior Wall: METAL**

BUILDING INSULATION

HVAC Code HVAC Insulation

FIBERGLASS

BUILDING USES

Approx Floor Area:

 Use
 Percent of Total Area

 STORAGE
 100

 OFFICES
 100

Interior Wall:

METAL

BUILDING RENOVATIONS

BUILDING OWNERS

INSPECTION	HISTORY				
Start Date	End Date	Project Name	Project No.	Inspector Name	Inspection Reason
10/20/1994	10/20/1994	INITIAL INSPECTION			
3/13/2001	3/13/2001	REINSPECTION	5243.01	DAVID WELCH	
11/6/2001	11/6/2001	VERMICULITE INSPECTI	5410.001-2	CLYDE CORKILL	SYSTEM-WIDE INSPECTION
4/16/2001	4/16/2001	REMOVAL	5243.02	DAVID WELCH	

HOMOGENEOUS AREAS

Number	Description	General Area	ACM Type	Percent
TRMT-SHB-001A	VERMICULITE	W END OF ATTIC	ACTINOLITE	0.03
TRMT-SHB-001A	VERMICULITE	W END OF ATTIC	WINCHITE	0.31
TRMT-SHB-002A	VERMICULITE	CENTRAL ATTIC	WINCHITE	0.11

Facility: City:	TROY, MT	Building Name: SECTION/COM Building Number:	MMUNICATION BUILDING
TRMT-SHB-003A	VERMICULITE	EAST END OF ATTIC	ACTINOLITE 0.11
TROY-SS-01	TRANSITE	CEILING	CHRYSOTILE 35
TROY-SS-701	VERMICULITE	ABOVE CEILING	NON-ACM
TROY-SS-702	VERMICULITE	ABOVE CEILING	NON-ACM
TROY-SS-703	VERMICULITE	ABOVE CEILING	NON-ACM

Location State: MT Fac	cility: TROY	Building	Name:	SECTION/COMMUNICATION BUIL
Homogeneous Description: General Area: Category: Color: Material Status:	Area Description VERMICULITE W END OF ATTIC MISC TAN REMOVED	Class: Amount: Date Removed:	FRI. 469 4/16/2	S.F. 2001
Damage Asses Condition Assess Percent Damage: Extent Damage: Physical Damage: Water Damage: Deterioration: Vibration:	ment: N/A		Visible	esibility: ers: ty: ation:
Sample Result				
Sample Number: Asbestos Type:	TRMT-SHB-001A WINCHITE	Sample Percent		3/13/2001 0.31
Sample Result				
Sample Number: Asbestos Type:	TRMT-SHB-001A ACTINOLITE	Sample Percent		3/13/2001 0.03

Signed:	AHERA No.:
	State Certification No.:
Signed:	AHERA No.:
	State Certification No.:

Location State: MT Facility: TROY	Building Name: SECTION/COMMUNICATION BUIL
Homogeneous Area Description Description: VERMICULITE General Area: CENTRAL ATTIC Category: MISC Color: TAN Material Status: REMOVED	Class: FRI. Amount: 469 S.F. Date Removed: 4/16/2001
Damage Assessment Condition Assessment: N/A Percent Damage: Extent Damage: Physical Damage: Water Damage: Deterioration: Vibration:	Exposure Factors Visible: Accessibility: Barriers: Activity: Ventilation: Air Erosion:
Sample Result Sample Number: TRMT-SHB-002A Asbestos Type: WINCHITE	Sample Date: 3/13/2001 Percent: 0.11

Signed:	AHERA No.:
	State Certification No.:
Signed:	AHERA No.:
	State Certification No.:

Location State: MT Facility: TROY	Building Name: SECTION/COMMUNICATION BUIL
	.
Homogeneous Area Description Description: VERMICULITE General Area: EAST END OF ATTIC Category: MISC Color: TAN Material Status: REMOVED	Class: FRI. Amount: 469 S.F. Date Removed: 4/16/2001
Damage Assessment Condition Assessment: N/A Percent Damage: Extent Damage: Physical Damage: Water Damage: Deterioration: Vibration:	Exposure Factors Visible: Accessibility: Barriers: Activity: Ventilation: Air Erosion:
Sample Result Sample Number: TRMT-SHB-003A Asbestos Type: ACTINOLITE	Sample Date: 3/13/2001 Percent: 0.11

Signed:	AHERA No.:
	State Certification No.:
Signed:	AHERA No.:
	State Certification No.:

Sample Number: TROY-SS-01

Asbestos Type: CHRYSOTILE

Location State: MT Facility: TROY	Building Name: SECTION/COMMUNICATION BUIL
Homogeneous Area Description Description: TRANSITE General Area: CEILING Category: MISC Color: GREY Material Status: REMOVED	Class: N.F. II Amount: 88 S.F. Date Removed: 4/26/2001
Damage Assessment: DAMAGED Percent Damage: <10% Extent Damage: Physical Damage: LIGHT Water Damage: LIGHT Deterioration: LIGHT Vibration: LIGHT	Visible: >10% Accessibility: ACCESSIBLE Barriers: NO Activity: LIGHT Ventilation: NO Air Erosion: NO
Sample Result	

Sample Date: 10/20/1994

35

Percent:

Signed:	AHERA No.:
	State Certification No.:
Signed:	AHERA No.:
	State Certification No.:

State: MT City: TROY Facility: TROY

Building Name: SECTION/COMMUNICATION BUILDING

Latitude: 48.46056 Longitude: 115.88779



Inspection Date: 10/20/1994

	10,20,1001							
Sample Number	Description	General Area	Class	Amount	Units	Condition	Asbestos Type	Status
TROY-SS-01	TRANSITE	CEILING	N.F. II	88	S.F.	DAMAGED	CHRYSOTILE	REMOVED 4/26/2001
Inspection Date:	12/26/2000							
Sample Number	Description	General Area	Class	Amount	Units	Condition	Asbestos Type	Status
TROY-SS-701	VERMICULITE	ABOVE CEILING	FRI.	469	S.F.	DAMAGED	NON-ACM	REMOVED 4/16/2001
TROY-SS-702	VERMICULITE	ABOVE CEILING	FRI.	469	S.F.	DAMAGED	NON-ACM	REMOVED 4/16/2001
TROY-SS-703	VERMICULITE	ABOVE CEILING	FRI.	469	S.F.	DAMAGED	NON-ACM	REMOVED 4/16/2001
Inspection Date:	3/13/2001							
Sample Number	Description	General Area	Class	Amount	Units	Condition	Asbestos Type	Status
TRMT-SHB-001A	VERMICULITE	W END OF ATTIC	FRI.	469	S.F.	N/A	WINCHITE	REMOVED 4/16/2001
TRMT-SHB-001A	VERMICULITE	W END OF ATTIC	FRI.	469	S.F.	N/A	ACTINOLITE	REMOVED 4/16/2001
TRMT-SHB-002A	VERMICULITE	CENTRAL ATTIC	FRI.	469	S.F.	N/A	WINCHITE	REMOVED 4/16/2001
TRMT-SHB-003A	VERMICULITE	EAST END OF ATTIC	FRI.	469	S.F.	N/A	ACTINOLITE	REMOVED 4/16/2001

Facility: TROY Building Name: STORAGE (EAST)

City: TROY, MT Building Number:

Construction Date: 1950S

Original Owner: BNRR Bldg Const Type: MASONRY

Location Marker: YAAK AVENUE Floor Const Matl: METAL & WOOD

Latitude: 48.46023 Floor Covering: NONE

Longitude:115.88772Roofing:METALBldg Status:IN-PLACERoof Construction:METAL

Existing Plans: FIELD SKETCH Ceiling: METAL

Number of Floors: 1 Exterior Wall: METAL

Approx Floor Area: 96 Interior Wall: WOOD & METAL

BUILDING INSULATION

HVAC Code HVAC Insulation

NONE NONE

BUILDING USES

Use Percent of Total Area

STORAGE 100

BUILDING RENOVATIONS

BUILDING OWNERS

INSPECTION	HISTORY				
Start Date	End Date	Project Name	Project No.	Inspector Name	Inspection Reason
10/20/1994	10/20/1994	INITIAL INSPECTION			
9/22/1997	9/22/1997	REINSPECTION	2662.07	JANET WILSON	
1/15/2001	1/15/2001	REINSPECTION	5053.01	DAVID WELCH	
11/6/2001	11/6/2001	VERMICULITE INSPECTI	5410.001-2	CLYDE CORKILL	SYSTEM-WIDE INSPECTION

Facility: TROY Building Name: STORAGE (WEST)

City: TROY, MT Building Number:

Construction Date: 1950S

Original Owner: BNRR Bldg Const Type:

Location Marker: YAAK AVENUE Floor Const Matl: METAL & WOOD

Latitude: 48.46015 Floor Covering: NONE

Longitude: 115.88783 Roofing: METAL

Bldg Status:IN-PLACERoof Construction:METALExisting Plans:FIELD SKETCHCeiling:METAL

Number of Floors: 1 Exterior Wall: METAL

Approx Floor Area: 91 Interior Wall: WOOD & METAL

BUILDING INSULATION

BUILDING USES

BUILDING RENOVATIONS

BUILDING OWNERS

INSPECTION HISTORY
Start Date End Date Project Name Project No. Inspector Name Inspection Reason

10/20/1994 10/20/1994 INITIAL INSPECTION

11/6/2001 11/6/2001 VERMICULITE INSPECTI 5410.001-2 CLYDE CORKILL SYSTEM-WIDE INSPECTION

HOMOGENEOUS AREAS

NumberDescriptionGeneral AreaACM TypePercentTRMT-SWS-000NO SUSPECT MATERIALSN/AN/A

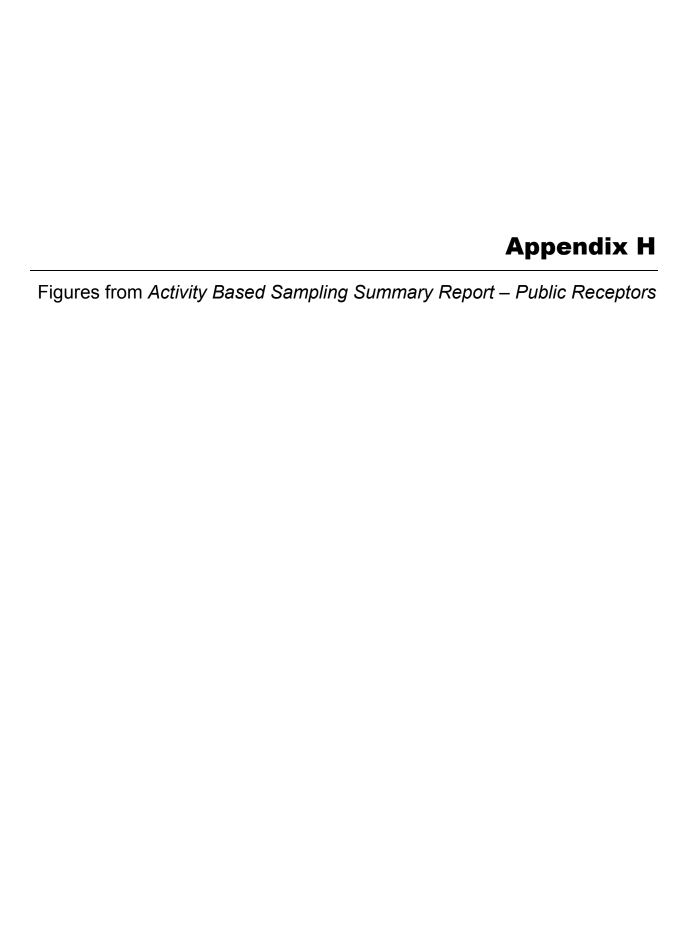








Figure 7 MP 1331.5 Sampling Location September 18, 2008

Activity Based Sampling Summary Report

Public Receptors

BNSF Kootenai River Sub Libby, Montana

Legend

- Met Station
- Stationary Air Samples (BA Prefix)
- Soil Samples (RR Prefix)
- ---- BNSF Railway

100 200 Scale In Feet 0.01 0.02 Scale In Miles

Project Number: 5539-140 Date: March 8, 2010 Drafted By: KLA Reviewed By: SJC Reference: 2006 Lincoln Aerial



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